# TARGETED BROWNFIELDS ASSESSMENT PHASE I ENVIRONMENTAL SITE ASSESSMENT

# 101 NORTH BEATON STREET CORSICANA, TEXAS 75110



May 5, 2011



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# 101 North Beaton Street Corsicana, Texas 75110

Contract No. W912P8-09-D-0004 GEC Project No. 9827.3160109.000

#### Prepared for:



Prepared by:



Baton Rouge, Louisiana 70809 225.612-3000

# **TABLE OF CONTENTS**

# **TABLE OF CONTENTS**

Section	on	Pa	ge
1.0	SUMN	лаry	1
2.0	INTR	ODUCTION	1
	2.1	Purpose	
	2.2	Scope of Services	
	2.3	Significant Assumptions	
	2.4 2.5	Limitations and Exceptions	
	2.6	User Reliance	
3.0	SITE	DESCRIPTION	3
	3.1	Location and Legal Description	
	3.2	Site Vicinity and General Characteristics	5
		3.2.1 Geologic, Hydrogeologic, Topographic, and Soil Conditions	5
	3.3	Current Use of Property	
	3.4	Description of Structures, Roads, and Other Improvements on Site	
	3.5	Current Uses of Adjoining Properties	1
4.0	USER	PROVIDED INFORMATION	7
	4.1	Title Records	
	4.2	Environmental Liens or Activity and Use Limitations	
	4.3 4.4	Specialized Knowledge  Commonly Known or Reasonably Ascertainable Information	
	4.5	Valuation Reduction for Environmental Issues	
	4.6	Owner, Property Manager, and Occupant Information	
5.0	RECO	RDS REVIEW	8
	5.1	Standard Environmental Record Sources	9
	5.2	Additional Environmental Record Sources	6
	5.3	Physical Setting Sources	
	5.4	Historical Use Information on Property and Adjoining Properties	7
		5.4.1 Historical City Directories	
		5.4.2 Sanborn® Fire Insurance Maps	
		5.4.4 Historical Aerial Photographs	

# TABLE OF CONTENTS (cont'd)

Section	on			Page
6.0	SITE	RECON	NAISSANCE	21
	6.1	Method	dology and Limiting Conditions	21
	6.2		al Site Setting	
	6.3		or Observations	
		6.3.1	Pits, Ponds, or Lagoons	22
		6.3.2	Stained Soil or Pavement	22
		6.3.3	Stressed Vegetation	22
		6.3.4	Solid Waste	22
		6.3.5	Wells	22
		6.3.6	Septic Systems	22
		6.3.7	Oil and Gas Drilling Activities	
		6.3.8	Storage Tanks	
		6.3.9	Odors	
			Pools of Liquid	
			Drums and Containers	
			Unidentified Substance Containers	
			Polychlorinated Biphenyls (PCBs)	
	6.4 Interio		r Observations	23
		6.4.1	Heating/Cooling	24
		6.4.2	Stains or Corrosion	24
		6.4.3	Drains or Sumps	24
7.0	INTER	RVIEWS	S	24
8.0	FIND	NGS		25
	8.1	Potenti	ial REC Sites Outside Target Property Limits	26
	8.2		Target Property	
9.0	OPIN	ION		36
	9.1	Data G	aps	36
10.0	CONC	LUSIOI	NS	36
11 0	DEVI	\TION'C	<b>、</b>	27
11.0			S	
12.0	ADDI <sup>*</sup>	TIONAL	L SERVICES	36

# TABLE OF CONTENTS (cont'd)

Section	on		Page
	12.1 12.2	Asbestos-Containing MaterialsLead Based Paint	36
	12.2	Leau baseu Paliit	3 <i>1</i>
13.0	SIGN	ATURE OF ENVIRONMENTAL PROFESSIONALS	37
14.0	QUAL	IFICATIONS OF ENVIRONMENTAL PROFESSIONALS	37
	14.1	Jennifer Lindquist	37
LIST	OF APP	PENDICES	
Appen	dix A:	REFERENCES	
Appen	dix B:	TITLE HISTORY AND LIEN SEARCH	
Appen	dix C:	BUILDING PLANS	
Appen	dix D:	EDR ENVIRONMENTAL DATABASE SEARCH	
Appen	dix E:	HISTORICAL TENANT SEARCH	
	dix F:		
	dix G:		
	dix H:		
Appen	dix I:	PHOTOGRAPHS	

# LIST OF TABLES

Numb	per en	Page
1	Potential Sites Identified in Federal and State Databases	10

## **LIST OF FIGURES**

Number				
1	Project Location Map	4		
2	Site Vicinity Map	6		

# PHASE I ENVIRONMENTAL SITE ASSESSMENT

#### 1.0 SUMMARY

On behalf of the U.S. Army Corps of Engineers – New Orleans District (USACE), G.E.C., Inc. (GEC) has completed a Phase I Environmental Site Assessment (ESA) for the property located at 101 North Beaton Street, Corsicana, Texas. The property consists a 0.495-acre lot located at the corner of North Beaton and East Collins and improved with an eight-story building constructed in 1926. For the purpose of this ESA, "the property" refers to the entire 0.495-acre lot and all improvements therein.

The City of Corsicana has requested the assistance of the U.S. Environmental Protection Agency (EPA) to conduct an ESA of the property in accordance with applicable portions of American Society for Testing and Materials (ASTM) Standard E 1527-05 *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* in order to identify recognized environmental conditions (REC) located on or in the vicinity of the property.

This assessment was provided through the EPA's Targeted Brownfields Assessment (TBA) program. EPA's Brownfields program empowers states, Tribes, communities and other stakeholders to work together to assess, clean up, and sustainably reuse brownfields. A brownfields is a property, the expansion, redevelopment or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. The EPA Region 6 Brownfields Team funded the USACE to execute the work reflected in this report.

In order to characterize environmental conditions for the project, GEC:

- Reviewed federal, state, and local environmental databases:
- Conducted historical research;
- Interviewed pertinent personnel; and
- Performed a site investigation.

GEC performed this Phase I ESA in accordance with the scope and limitations of ASTM E 1527-05. Any exceptions to, or departures from, this practice are described in the report. Based on the review of federal, state, and local environmental databases, historical research, interviews, and site investigations, this assessment has revealed evidence of one potential recognized environmental condition that might have adversely impacted environmental conditions at the property: the possibility that there is an oil tank in the basement. Asbestos-containing material (ACM) and lead based paint may also be present in the building on the property.

#### 2.0 INTRODUCTION

#### 2.1 Purpose

The purpose of the assessment is to identify any potential RECs located on or in the vicinity of 101 North Beaton Street, Corsicana, Texas, that have, or may have in the past, adversely impacted environmental conditions at the property.

#### 2.2 Scope of Services

As outlined in its contract with the USACE, GEC is responsible for investigating the property in order to identify RECs within and adjacent to the property. Investigation procedures comply with ASTM E 1527-05, and the scope of services for this ESA includes the following:

- Research of available federal, state, and local environmental databases for potential REC sites on, or within a specified distance of, the property;
- Reviews of historical aerial photographs, Sanborn® Fire Insurance Maps, United States Geologic Survey (USGS) topographic maps, and/or published soils and geologic information;
- Interviews with state and local government agency representatives and/or persons knowledgeable of the property regarding documented inspections, violations, incidents, spill response, or past uses of therein;
- Visual observations of accessible portions of the property to identify current and historical REC sites. Visual observations of accessible portions of properties adjacent to the property were also conducted; and
- Preparation of a written report that identifies whether the property contains potential REC and whether or not conditions warrant further investigation.

In accordance with the procedures outlined in ASTM E 1527-05, a Phase I ESA typically does not include sampling and analysis of soil and/or groundwater. Additionally, a Phase I ESA typically does not include wetland delineations or surveys for cultural or historic resources, threatened or endangered species, lead based paint, or asbestos containing materials. However, the EPA has requested that asbestos and lead-based paint observations be included as additional considerations to this Phase I ESA.

#### 2.3 Significant Assumptions

No significant assumptions were made in the preparation of this Phase I ESA.

#### 2.4 Limitations and Exceptions

GEC's review of record information and environmental databases included information that was reasonably ascertainable from standard sources. *Reasonably ascertainable* denotes (1) information that is publicly available, (2) information that is obtainable within reasonable time and cost constraints, and (3) information that is practically reviewable. GEC's review included information gathered directly from governmental and regulatory agencies as well as an electronic database search performed by Environmental Data Resources, Inc. (EDR). References used in the preparation of this document are included in Appendix A. Much of this information was gathered from public records and sources maintained by third parties. Although reasonable care was taken to verify this information, GEC does not accept responsibility for errors, omissions or inaccurate information.

GEC interviewed available individuals identified as having current and historical knowledge of land use, commercial and residential development, and activities and incidents associated with the property. *Available individuals* include (1) persons with whom contact can be made within reasonable time constraints, and (2) persons willing to share information with interviewers. These individuals were selected based on their employment in state and local government, association with, or proximity to, specific properties, or long-time residence in and knowledge of the area. Significant effort was made to identify and contact individuals possessing direct knowledge of sites; however, no guarantee is made or intended that all individuals with pertinent knowledge of sites were identified and interviewed. Additionally, GEC makes no guarantee that information provided during the interviews is free of errors, omissions, or inaccurate information.

Observations made during GEC's reconnaissance of the property were limited to (1) sites or portions of sites that were accessible to investigators, and (2) evidence that was visible to the investigators. Observations were based on evidence that was visible to inspectors while walking the property. No ground excavation, vegetation clearing, or physical relocation of obstacles was conducted during site investigations. Accordingly, no guarantee is made or intended that all property conditions were observed.

#### 2.5 Special Terms and Conditions

No special terms or conditions significant with respect to ASTM E 1527-05 standards were made.

#### 2.6 User Reliance

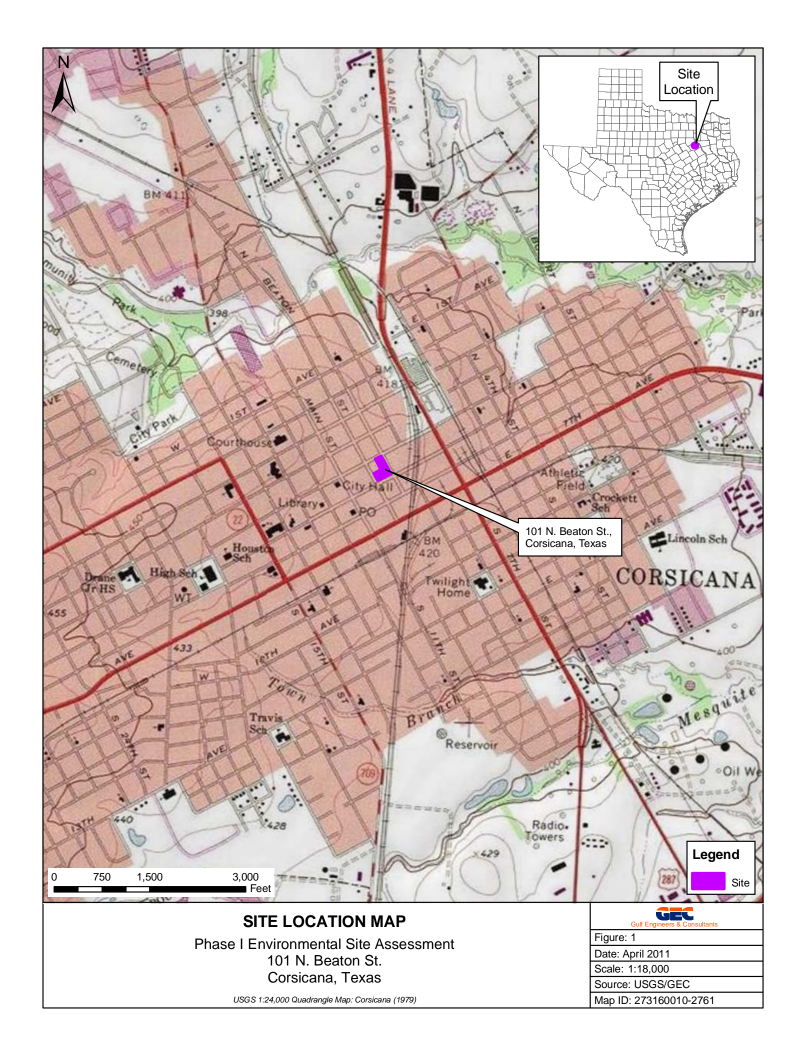
In accordance with ASTM E 1527-05 Section 7.5.2.1, *Reliance*, GEC is not required to verify independently the information provided by various sources but may rely on the information unless there is actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained during the course of the investigation or otherwise actually known to the investigators conducting the assessment. However, GEC has no indications that the information provided by outside sources is incorrect.

#### 3.0 SITE DESCRIPTION

#### 3.1 Location and Legal Description

The property consists of a 0.495-acre lot at the corner of North Beaton and East Collin (Figure 1) and includes the 100 block fronting east Collin and the 100 block fronting North Commerce Street. The physical address of the property is 101 North Beaton Street, Corsicana, Texas, and is centered at approximately 32° 5′ 37.0″ N latitude and - 96° 27′ 49.0″ W longitude. The property is improved with an eight-story commercial building constructed in 1926 as a State National Bank.

The legal description of the property as described in the title work (Appendix B) is:



TRACT I: A 0.495 ACRE PARCEL OF LAND SITUATED IN THE CITY OF CORSICANA, LOCATED IN NAVARRO COUNTY, TEXAS, BEING LOTS 16 THRU 24, IN BLOCK 242, ACCORDING TO THE OFFICIAL MAP OF THE CITY OF CORSICANA, TEXAS.

TRACT II: A 0.604 ACRE PARCEL OF LAND SITUATED IN THE CITY OF CORSICANA, LOCATED IN NAVARRO COUNTY, TEXAS, BEING LOTS 1 THRU 10 AND THE EAST 50 FEET OF LOTS 11 AND 12, IN BLOCK 242, ACCORDING TO THE OFFICIAL MAP OF THE CITY OF CORSICANA, TEXAS.

#### 3.2 Site Vicinity and General Characteristics

The City of Corsicana is located in Navarro County in north central Texas. The City is the county seat of Navarro County and is located 53 miles to the southeast of the Dallas/Fort Worth Metroplex area and 54 miles northeast of Waco. The U.S. Census 2009 population estimate for the City of Corsicana was 26,252 people. Corsicana is the location where oil was first discovered to the west of the Mississippi River, thus establishing the city as an industrial and commercial center. Therefore, Corsicana became the first Texas oil boom town, and one of Texas' wealthiest cities. The area has the longest continuous oil flow in Texas, with a total production in excess of 200 million barrels since 1895. Minerals produced in the area include oil, gas, sand, and gravel. Corsicana is now defined by its impressive portfolio of diverse industries including information technology, advanced manufacturing, chemical engineering, distribution, logistics and transportation, railroads, oil and natural gas, and agriculture and cattle.

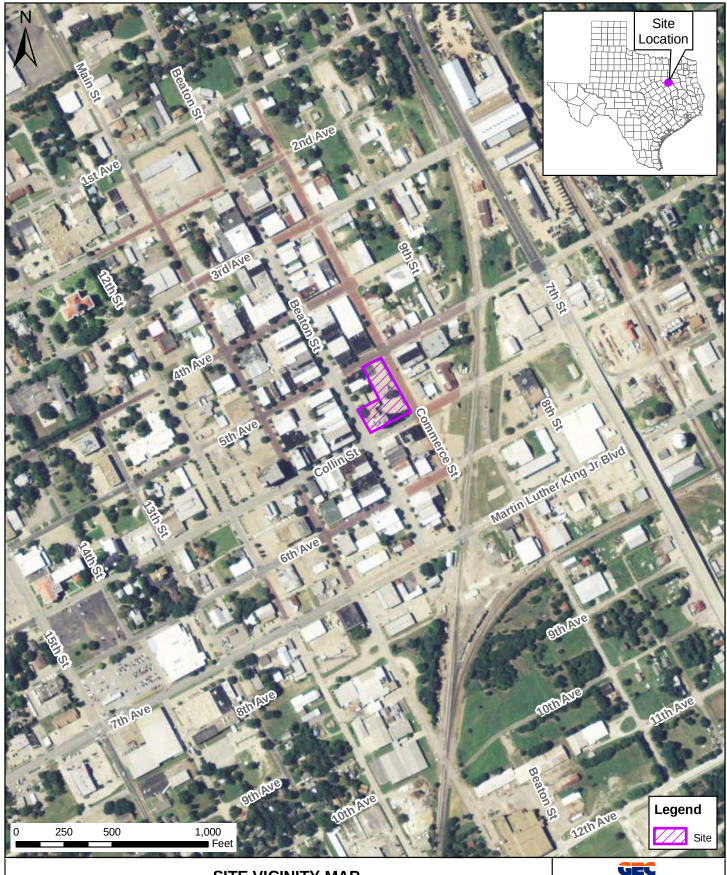
The property is located within the historic downtown area of Corsicana. Land use in the vicinity of the property (Figure 2) is commercial. The elevation of the property is approximately 424 feet above Mean Sea Level (MSL).

#### 3.2.1 Geologic, Hydrogeologic, Topographic, and Soil Conditions

<u>Geology.</u> The property is located within the City of Corsicana in Navarro County, Texas. During most of the Late Cretaceous geologic period, much of Texas lay beneath marine waters. Delta and strandline sandstones originated in near shore areas and are the reservoir rocks of the most prolific oilfield in Texas. The Upper Cretaceous rocks dip southeastward beneath the East Texas and Gulf Coast basins. Eocene Claiborne Group stratified sequences of the Tertiary period overlay the oil-bearing Cretaceous era formations in the region.

The major structural feature in the county is the Mildred-Powell Graben located southeast of the City of Corsicana, which is a part of the Mexia-Talco Fault system. The rock strata associated with the Mexia-Talco Fault system are intricately faulted and locally folded into a deep structural trough that trends northeastward through the central part of Navarro County. The Mildred Fault bounds the graben on the northwest and the Powell Fault bounds it on the southeast.

<u>Hydrogeology.</u> The geologic units that contain fresh to slightly saline water in Navarro County are, from oldest to youngest: The Hosston Formation, Travis Peak Formation, Paluxy Sand, Woodbine Formation, Taylor Marl, and Navarro Group of Cretaceous age; the Midway and Wilcox Groups of Tertiary age; and the alluvial deposits of Quaternary age. Only the Taylor Marl and younger formations crop out in Navarro County. The Navarro Group and associated Nacatoch Sand formations outcrop in the vicinity of the property.



## SITE VICINITY MAP

Phase I Environmental Site Assessment 101 N. Beaton St. Corsicana, Texas

2010 USDA-FSA-APFO NAIP MrSID Mosaic: Navarro County, Texas

Figure: 2 Date: April 2011 Scale: 1:6,000

Source: USDA/GEC Map ID: 273160010-2762 <u>Topography.</u> Corsicana lies within the drainage basin of the Trinity River. The surface topography in the vicinity of the property slopes from higher elevations in the western part of the City (450 feet above MSL) to the lower elevations associated with the drainage basins in the eastern portions of the City (400 feet above MSL).

<u>Soils.</u> The soils on the property are classified as Wilson Clay Loam, 0 to 1 percent slopes. These soils formed from clayey alluvium of quaternary age and are found on stream terraces. Wilson Clay Loam is moderately well drained and not prone to ponding or flooding.

#### 3.3 Current Use of Property

The first floor of the eight-story building is currently occupied and used as a commercial business. The remaining floors are vacant.

#### 3.4 Description of Structures, Roads, and Other Improvements on Site

The property consists of a 0.495-acre lot at the corner of North Beaton and East Collin (Figure 1) and includes the 100 block fronting East Collin and the 100 block fronting North Commerce Street. The property is improved with an eight-story glazed limestone, brick, and concrete commercial building. The building was constructed in 1926 as a State National Bank. A three-story brick addition (basement and two floors) was added to the north side of the original structure at a later date. The property includes the entire 100 block of North Commerce Street, which is currently a concrete parking lot.

## 3.5 Current Uses of Adjoining Properties

The property is located at 101 North Beaton Street in Corsicana, Texas. The property is bounded by:

- A commercial building currently housing a cosmetic business on the north side fronting North Beaton Street, followed by East 5<sup>th</sup> Avenue and commercial businesses;
- A concrete parking lot followed by North Commerce Street to the east;
- East Collin Street and followed by commercial buildings including a restaurant and bar to the south; and
- North Beaton Street followed by commercial buildings including a bookstore to the west.

#### 4.0 USER PROVIDED INFORMATION

As defined in ASTM E 1527-05 Section 3.3.93, *User*, the USACE, EPA Region 6, and the City of Corsicana are the Users of this Phase I ESA. GEC conducted the assessment under contract to the USACE.

The User provided GEC with a copy of the City parcel map, property appraisal information, and a completed property information form. The realtor for the building provided copies of original building plans. Building plans are provided in Appendix C.

#### 4.1 Title Records

As detailed in ASTM E 1527-05 Section 6.2, Review Title and Judicial Records for Environmental Liens or Activity and Use Limitations (AULs), land title records should be reviewed in order to determine if environmental liens or activity and use limitations have been recorded against the property.

A review of the deed revealed no liens or activity use limitations on the property. Documentation is included in Appendix B.

#### 4.2 Environmental Liens or Activity and Use Limitations

EDR searched Federal, state and local databases for sites with activity use limitations and/or engineering or institutional controls. None were located within required search distances of the property. The EDR Report is presented in Appendix D.

### 4.3 Specialized Knowledge

No specialized knowledge regarding the environmental history of the property was conveyed to GEC.

#### 4.4 Commonly Known or Reasonably Ascertainable Information

No commonly known or reasonably ascertainable information regarding the environmental history of the property was conveyed to GEC.

#### 4.5 Valuation Reduction for Environmental Issues

The realtor indicated that the purchase price of the property has not been reduced due to perceived environmental concerns.

#### 4.6 Owner, Property Manager, and Occupant Information

The property is owned by Mr. Jon C. Bruegl of San Clemente, California. The first floor of the building is occupied by Chase Bank. Upper floors are currently vacant. Summaries of the interviews with the owner and occupants can be found in Section 7.0 of this document.

#### 5.0 RECORDS REVIEW

In accordance with ASTM E 1527-05 Section 8.0, *Records Review*, GEC conducted a thorough search of Federal, state and local government environmental databases to obtain and review records and/or documents that would aid in the identification of know or potential REC sites on or near the project. ASTM E 1527-05 contains a list of records that should be reviewed and the minimum search distance to use.

#### 5.1 Standard Environmental Record Sources

ASTM E 1527-05 Section 8.2.1, *Standard Environmental Record Sources: Federal and State*, requires a review of the following databases and proscribes various search radii:

Federal NPL <sup>1</sup> Site List	1.0 mi
Federal <i>Delisted</i> NPL Site List	0.5 mi
Federal CERCLIS <sup>2</sup> List	0.5 mi
Federal CERCLIS-NFRAP <sup>3</sup> Site List	0.5 mi
Federal RCRA <sup>4</sup> CORRACTS <sup>5</sup> List	1.0 mi
Federal RCRA Non-CORRACTS TSD <sup>6</sup> Site List	0.5 mi
Fodoral DCDA LOC/SOC7	target/adi

Federal RCRA LQG/SQG<sup>7</sup> target/adjoining property

Federal IC/EC<sup>8</sup> Registries target property
Federal ERNS<sup>9</sup> List target property

State-Equivalent NPL List

State-Equivalent CERCLIS List

State Landfill and/or Solid Waste Disposal Site Lists

State Leaking UST<sup>10</sup> Lists

1.0 mi
0.5 mi
0.5 mi
0.5 mi

State-Registered UST Lists target/adjoining property

State IC/EC Registries target property

State VCP<sup>11</sup> 0.5 mi State Brownfield Sites 0.5 mi

Table 1 provides a summary of potential sites listed in federal and state environmental databases identified by GEC and EDR during the environmental records review. The search distances used for the various databases comply with ASTM E 1527-05 Section 8.2.1, *Standard Environmental Record Sources*, except for the Federal RCRA LQG/SQG and State UST databases. For these databases, a conservative search distance of 0.25 mile was used. In addition to plottable sites, EDR generated a list of orphan sites. Orphan sites are those sites containing insufficient location information and can only be identified as being within the same zip code(s) as the project. The EDR Report is provided in Appendix D.

<sup>&</sup>lt;sup>1</sup>National Priority List

<sup>&</sup>lt;sup>2</sup>Comprehensive Environmental Response, Compensation, and Liability Information System

<sup>&</sup>lt;sup>3</sup>CERCLIS-No Further Remedial Action Planned

<sup>&</sup>lt;sup>4</sup>Resource Conservation and Recovery Act

<sup>&</sup>lt;sup>5</sup>Corrective Action Report

<sup>&</sup>lt;sup>6</sup>Treatment, Storage, and Disposal Facility

<sup>&</sup>lt;sup>7</sup>Large or Small Quantity Generator

<sup>&</sup>lt;sup>8</sup>Institutional Control/Engineering Control

<sup>&</sup>lt;sup>9</sup>Emergency Response Notification System

<sup>&</sup>lt;sup>10</sup>Underground Storage Tank

<sup>&</sup>lt;sup>11</sup>Voluntary Cleanup Program

**Table 1. Potential Sites Identified in Federal and State Databases** 

Database	Search Distance							
Name	Last Updated	Site	<1/8	1/8-1/4	1/4-1/2	>1/2-1	Orphan	Totals
Federal								
NPL	3-31-10							0
Proposed NPL	3-31-10							0
Delisted NPL	3-31-10							0
CERCLIS	1-29-10					NR		0
FED FACILITY	6-23-09							0
CERC-NFRAP	6-23-09					NR	1	1
CORRACTS	3-25-10							0
RCRA TSDF	2-17-10					NR		0
RCRA LQG/	2-17-10			2	NR	NR	3	5
SQG/CESQG								
US ENG CONTROLS	12-20-09					NR		0
US INST CONTROLS	12-20-09					NR		0
ERNS	7-9-10		NR	NR	NR	NR	1	1
State / Tribal					•			
State Sites	3-1-10							0
SWF/LF <sup>1</sup>	5-7-10			3		NR	3	6
Leaking UST (LPST)	7-7-10		3	9	10	NR	5	27
Reg. UST	7-7-10		4	19	NR	NR	3	26
AST <sup>3</sup>	7-7-10				NR	NR	3	3
AUL	6-4-10					NR		0
VCP	4-23-10				1	NR		1
Brownfields	6-24-10					NR		0
Records of Emerg	Records of Emergency Release Reports							
SPILLS							1	1
Other								
RCRA-Non Gen	2-17-10		2	4	NR	NR	2	8
ROD	6-1-10							0
DRYCLEANERS			3		NR	NR		3
ENF							1	1
Totals		0	12	37	11	0	23	83

**Notes:** --- indicates no sites/items were found.

LUST and UST values represent facilities, some of which contain multiple tanks.

NR- not required

EDR research of the databases indicated 60 plottable sites located within the ASTM-recommended search radii and 23 orphan sites. Six plottable sites listed in Table 1 represent facilities with entries in multiple databases. When combined, the plottable sites represent 43 unique individual facilities.

<sup>&</sup>lt;sup>1</sup> Solid Waste Facility/Landfill Sites

<sup>&</sup>lt;sup>2</sup> State listing of drycleaner facilities - treated as state-equivalent hazardous waste generator sites

<sup>&</sup>lt;sup>3</sup> Aboveground Storage Tank

<u>Facility Name:</u> Corsicana Service Center

Facility Location: 301 S 12<sup>th</sup> ST, Corsicana, TX 75110

Facility ID: TXD988025193

Database: RCRA-CESQG

<u>Distance/Direction:</u> 0.200 mi South-Southwest

<u>Facility Name:</u> Chucks Paint & Body

Facility Location: 416 N Beaton, Corsicana, TX 75110

<u>Facility ID:</u> TXR000003517 <u>Database:</u> RCRA-CESQG

Distance/Direction: 0.231 mi North-Northwest

<u>Facility Name:</u> City of Corsicana Landfill

Facility Location: 200 N 12<sup>th</sup> ST, Corsicana, TX 75110

<u>Facility ID:</u> S105243627 <u>Database:</u> SWF/LF

<u>Distance/Direction:</u> 0.173 mi West

<u>Facility Name:</u> Main Street Salvage

<u>Facility Location:</u> 222 N Main, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0059762, LPST: 59762

<u>Database:</u> UST/LPST

<u>Distance/Direction:</u> 0.122 mi West-Northwest

<u>Facility Name:</u> BNK24 Interfirst Bank Corsicana <u>Facility Location:</u> 301 W Collin, Corsicana, TX <u>Facility ID:</u> UST: 0056030, LPST: 97348

<u>Database:</u> UST/LPST

Distance/Direction: 0.157 mi West-Southwest

<u>Facility Name:</u> Navarro County Sheriff's Office 300 W 2<sup>nd</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0047074, LPST: 47074

Database: UST/LPST

<u>Distance/Direction:</u>
Facility Name:

0.326 mi West-Northwest
Old Mobil Service Station

Facility Location: 601 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0067218, LPST: 67218

<u>Database:</u> UST/LPST

Distance/Direction: 0.389 mi Southwest

<u>Facility Name:</u> Wallys Automotive <u>Facility Location:</u> 420 N 15<sup>th</sup> Street

Facility ID: UST: 0059763, LPST: 59763

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.438 mi West <u>Facility Name:</u> Tex-Sun Glove Co

<u>Facility Location:</u> 100 E 7<sup>th</sup>, Corsicana, TX 75110 UST: 0063134, LPST: 63134

<u>Database:</u> UST/LPST

<u>Distance/Direction:</u> 0.061 mi South-Southeast

<u>Facility Name:</u> Moores Mobil Station

<u>Facility Location:</u> 219 S Beaton, Corsicana, TX 75110

Facility ID: UST: 0036038, LPST: 36038

<u>Database:</u> UST/LPST

Distance/Direction: 0.069 mi South-Southeast

<u>Facility Name:</u> Tiger Tote 102

Facility Location: 200 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0044722, LPST: 44722

<u>Database:</u> UST/LPST
<u>Distance/Direction:</u> 0.150 mi South
<u>Facility Name:</u> The Pit Stop

<u>Facility Location:</u> 124 N 7<sup>th</sup> St, Corsicana, TX 75110 UST: 0064259, LPST: 64259

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.221 mi NE

<u>Facility Name:</u> Dill & Nelson Oil Co

<u>Facility Location:</u> 222 S 7<sup>th</sup> St, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0011633, LPST: 11633

Database: UST/LPST

Distance/Direction: 0.230 mi East-Northeast

Facility Name: ABC AG Center Inc

<u>Facility Location:</u> 103 N 7<sup>th</sup>, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0057041, LPST: 57041

Database: UST/LPST

Distance/Direction: 0.236 mi East-Northeast

Facility Name: Graves Oil Co

Facility Location: 123 N 7<sup>th</sup> St, Corsicana, TX 75110 UST: 0029518, LPST: 29518

<u>Database:</u> UST/LPST

Distance/Direction: 0.236 mi Northeast

<u>Facility Name:</u> Goodman Service Station

<u>Facility Location:</u> 417 N Commerce St, Corsicana, TX 75110

Facility ID: UST: 005305, LPST: 5305

Database: UST/LPST

<u>Distance/Direction:</u> 0.237 mi North-Northwest

<u>Facility Name:</u> One Stop Citgo <u>Facility Location:</u> 300 S 7<sup>th</sup> St

Facility ID: UST: 0029612, LPST: 29612

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.247 mi East

<u>Facility Name:</u> Summerall Service Station

<u>Facility Location:</u> 221 S 7<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0005315, LPST: 5315

<u>Database:</u> UST/LPST

<u>Distance/Direction:</u> 0.247 mi East-Northeast

Facility Name: Vacant Lot

<u>Facility Location:</u> 521 S 7<sup>th</sup> St, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0010701, LPST: 10701

<u>Database:</u> UST/LPST

<u>Distance/Direction:</u> 0.330mi East-Southeast

<u>Facility Name:</u> Ralph Richards

<u>Facility Location:</u> 601 S 7<sup>th</sup> St, Corsicana, TX 75110 UST: 0041795, LPST: 41795

<u>Database:</u> UST/LPST

Distance/Direction: 0.362 mi East-Southeast

<u>Facility Name:</u> The Friendly Store

<u>Facility Location:</u> 628 S 7<sup>th</sup>, Corsicana, TX 75110 UST: 0056426, LPST: 56426

<u>Database:</u> UST/LPST

Distance/Direction: 0.363 mi East-Southeast

<u>Facility Name:</u> Stewart Motor

Facility Location: 600 N Beaton, Corsicana, TX 75110

Facility ID: LPST: N/A Database: LPST

<u>Distance/Direction:</u> 0.236 mi East-Northeast

Facility Name: City of Corsicana

<u>Facility Location:</u> 620 S 12<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0036805, LPST: 36805

<u>Database:</u> UST/LPST

<u>Distance/Direction:</u> 0.371 mi South

<u>Facility Name:</u> SPTCO Property

Facility Location: 11<sup>th</sup> & 12<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0056165, LPST: 56165

<u>Database:</u> UST/LPST Distance/Direction: 0.429 mi South <u>Facility Name:</u> One Stop Citgo <u>Facility Location:</u> 300 S 7<sup>th</sup> St

Facility ID: UST: 0056165, LPST: 29612

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.247 mi East

<u>Facility Name:</u> Abandoned Gas Station

<u>Facility Location:</u> 222 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0075458

<u>Database:</u> UST

Distance/Direction: 0.160 mi South

<u>Facility Name:</u> T & Co Styling Salon

Facility Location: 300 N Main St, Corsicana, TX 75110

Facility ID: UST: 0070786

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.168 mi West-Northwest

<u>Facility Name:</u> Corsicana Service Center

Facility Location: 301 S 12<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0039179

Database: UST

<u>Distance/Direction:</u> 0.200 mi South-Southwest

Facility Name: Avenue Fuel Dist

Facility Location: 301 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0011630

Database: UST

Distance/Direction: 0.202 mi South-Southwest

<u>Facility Name:</u> Kilmarnock & Brown

Facility Location: 319 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0068926

<u>Database:</u> UST

Distance/Direction: 0.212 mi South-Southwest

Facility Name: 872 Co Tremont

<u>Facility Location:</u> 212 W 13<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0044644

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.230 mi West-Southwest

<u>Facility Name:</u> Southern Pacific Transport Co <u>Facility Location:</u> 201 E 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0065723

Database: UST

<u>Distance/Direction:</u> 0.083 mi East-Southeast

<u>Facility Name:</u> Tarrant 47

<u>Facility Location:</u> 409 E 7<sup>th</sup>, Corsicana, TX 75110

Facility ID: UST: 0039083

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.183 mi East

<u>Facility Name:</u> Coca Cola Bottling Co of N TX <u>Facility Location:</u> 409 S 9<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0001187

<u>Database:</u> UST

Distance/Direction: 0.213 mi East-Southeast

<u>Facility Name:</u> Corsicana Paper & Rag Co

Facility Location: 518 E Collins, Corsicana, TX 75110

Facility ID: UST: 0025435

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.242 mi East-Northeast

<u>Facility Name:</u> Former Whiteselle Lumber Co <u>Facility Location:</u> 301 E 3<sup>rd</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0073213

Database: UST

<u>Distance/Direction:</u> 0.250 mi North

Facility Name: National Incinerator

Facility Location: 305 North 7<sup>th</sup> St, Corsicana, TX 75110

Facility ID: VCP: 2004

Database: VCP

Distance/Direction: 0.272 mi North-Northeast

<u>Facility Name:</u> Central Linen Supply Inc

Facility Location: 215 N Main St, Corsicana, TX 75110

<u>Facility ID:</u> TXD026184192 <u>Database:</u> RCRA-NonGen

Distance/Direction: 0.116 mi West-Northwest

<u>Facility Name:</u> Jim Howards Paint & Body Shop <u>Facility Location:</u> 311 N Main St, Corsicana, TX 75110

<u>Facility ID:</u> TXD093509420 <u>Database:</u> RCRA-NonGen

<u>Distance/Direction:</u> 0.173 mi West-Southwest

<u>Facility Name:</u> Custom Paint & Body Shop

<u>Facility Location:</u> 420 N Beaton St, Corsicana, TX 75110

<u>Facility ID:</u> TXD981152051 <u>Database:</u> RCRA-NonGen

<u>Distance/Direction:</u> 0.223 mi North-Northwest

<u>Facility Name:</u> Corsicana Ford Inc

Facility Location: 400 N Main St, Corsicana, TX 75110

<u>Facility ID:</u> TXD026184671

<u>Database:</u> RCRA-NonGen

<u>Distance/Direction:</u> 0.234 mi Northwest

<u>Facility Name:</u> FKI Logistex Inc

<u>Facility Location:</u> 211 N 7<sup>th</sup> St, Corsicana, TX 75110

Facility ID: TXR000019562

Database: RCRA-NonGen

Distance/Direction: 0.243 mi Northeast

Facility Name: Comet Cleaners

Facility Location: 201 W 6<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: N/A

<u>Database:</u> DRYCLEANERS

<u>Distance/Direction:</u> 0.105 mi South-Southwest

Each of these 43 sites is further discussed in Section 8.0 of this document. None of the orphan sites reported by EDR were found to be within ASTM-recommended search radii of the property.

#### 5.2 Additional Environmental Record Sources

ASTM E 1527-05 Section 8.2.2, *Additional Environmental Record Sources*, states that one or more additional state or local sources may be checked to enhance and supplement the Federal and state sources identified in ASTM E 1527-05 Section 8.2.1.

Water well records obtained from federal and state agencies were reviewed. The well information and a well location map in relation to the property are included in Appendix D with the EDR Report. Forty-four water wells are identified within one mile of the property, and nine water wells are reported within ¼-mile of the property. All of the nine wells located within ¼-mile of the property are plugged and abandoned with the exception of MW-9. MW-9 is an eight-inch monitoring well drilled to 20 feet below ground surface at 114 W. Collin. A map showing the location of the wells in relation to the property is included in the EDR Report in Appendix D.

A review of Texas Railroad Commission's oil and gas well locations indicates that 108 oil and gas wells are located approximately within one mile of the property. The majority of oil and gas wells are located to the north and east of the property. A review of these 108 records indicates that: 60 wells are plugged, two were cancelled locations, 21 wells were dry holes, six are permitted locations, two are injection/disposal wells, and 17 are operational oil wells. A map showing the location of the wells in relation to the property is included in the EDR Report in Appendix D.

Five wells are located within a  $\frac{1}{4}$ -mile radius of the property. Of these five, one remains operational. It is located  $\frac{1}{4}$ -mile south of the property.

## 5.3 Physical Setting Sources

GEC researched historical quadrangles for structures, mines, quarries, clearings, wells, and land use in order to (1) ascertain historical development of the project area, and (2) identify indications of possible REC sites.

In accordance with ASTM E 1527-05, a current USGS 7.5-Minute Topographic Map was utilized as the primary physical setting source. Additional sources were utilized to ascertain the geologic, hydrogeologic, hydrologic, and topographic conditions of the project. The sources include the following:

- U.S. Department of Agriculture (USDA) Historical Aerial Photographs;
- Agricultural Stabilization and Conservation Service Historical Aerial Photographs;
- Aerial Measuring Service Historical Aerial Photographs;
- USGS Historical Aerial Photographs;
- Texas Department of Transportation Historical Aerial Photographs; and
- USGS 7.5-Minute Historic Topographic Quadrangle Maps.

#### 5.4 Historical Use Information on Property and Adjoining Properties

#### **5.4.1 Historical City Directories**

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals. Worley's City Directory was reviewed for 1941, and Polk's City Directories were reviewed for 1922, 1926, 1936, 1947, 1951, 1960, 1965, 1969, 1973, 1978, 1983, 1988, 1993, and 2001.

The property at 101 to 103 North Beaton Street was occupied by Louis Hashop, Gleming Cotton Company, and M H Thomas (cotton buyer) in 1922. From 1926 to 1983 the State National Bank occupied the building with various other commercial tenants located in the office spaces on the upper floors, including insurance and attorneys' offices. In 1988 the M Bank Corsicana occupied the building with additional retail and office space being occupied on the upper floors. In 1993 and 2001, the Polk Directory indicated that Bank One was the tenant of the first floor with additional business offices on the upper floors.

Adjacent directory listings for the area surrounding 101 and 103 North Beaton Street were obtained. The city directory listing indicated various commercial establishments were located in the vicinity of the property, including pharmacies, gift shops, and banks. B&G Auto Parts and repair shop occupied 104 North Beaton Street from 1983 to 2001.

According to the 1960 Polk City directory, White's Auto Store was located at 111 North Beaton Street, and relocated to 115 North Beaton Street in the 1969 directory. Badcock Brothers Auto Supply was located at 117 North Beaton Street from 1947 to 1960.

Documentation of the historical city directory search is included in Appendix E.

## 5.4.2 Sanborn® Fire Insurance Maps

Founded in 1867, the Sanborn Fire Insurance Company produced Sanborn® Fire Insurance Maps that document the historical property use of over 12,000 American towns and cities. Known for their tremendous details of size, material composition and minute construction elements of buildings as well as property boundaries and street widths, Sanborn® maps provide a valuable tool for completing an ESA in that land use of a property can be monitored in depth over a long period of time. Sanborn maps with coverage of the property in 1885, 1889, 1894, 1900, 1905, 1910, 1921, 1931, 1949, and 1965 were reviewed. Sanborn maps are included in Appendix F.

1885. The 1885 Sanborn map depicts the property as 512 and 513 Beaton Street. The property is improved with three, two-story brick buildings: one at 512, one at 513, and a third at 709 Collin Street. The corner property (513) is identified as printing and office, the property adjacent to the north (512) is a hardware, paint and tin shop, and the property to the east (709 Collin) is a grocery. There is an alley behind the buildings in the center of the block bounded by Beaton, Collin, Hardin, and White. The other businesses in the area are primarily commercial and include liquor stores, billiards rooms, drug stores, bakeries, and sleeping rooms. A marble monument storage area occupies a large portion of the block fronting Hardin Street across the alley from the property. The Houston and Texas Central Railroad is located one and one-half blocks to the east along Collin Street.

1889. The local streets have been renamed on the 1889 Sanborn map. Beaton and Collin streets have been divided into North and South Beaton and East and West Collin. The property lies at 101 and 103 North Beaton and is depicted as one, 2-story brick building with wood posts dividing lots 101 and 103. Hardin Street has been renamed 10<sup>th</sup> Street, and White Street has been renamed 5<sup>th</sup> Avenue. The building on the property is identified as cotton samples. The former grocery at 709 Collin Street (now 100 East Collin Street) is vacant. The surrounding properties are primarily commercial and include groceries, jewelers, barbers, drug stores, and liquor stores. The alley and the marble storage remain, but the marble storage is reduced in size, and a bowling alley is located on the block. Machine shops and store houses are located one block to the east of the property near the railroad.

1894. The 1894 Sanborn map identifies the building as cotton samples. The 100 East Collin Street portion of the property is identified as an insurance office. The alley remains, and commercial businesses in the vicinity of the property are similar in size and type to those depicted on the 1889 map and include banks. A light tower has been installed at the southeast corner of Beaton and Collin streets.

1900. The 1900 Sanborn map indicates that 103 North Beaton Street was a tin shop that shares a partition wall with 101 North Beaton Street which has a hardware store and cotton sample room. The address 101 North Beaton Street had an office in the back of the building that opens up to the alley. The light tower on the southeast corner of Beaton and Colin streets has been removed. A triple fire hydrant has been placed on East Collins Street across from 101 Beaton Street, near the alley. A large grocery store was under construction at 200 East Collin Street. A Merchants Opera House was located at 111 to 117 ½ South Beaton Street.

- 1905. The 1905 Sanborn map is very similar to the 1900 Sanborn map. The tin shop at 103 North Beaton Street has incorporated a pawn broker and became Norton's Pawn Broker and Tin Shop. A triple fire hydrant has been placed on the northeast corner of Collin Street on the edge of the alley near 100 East Collin Street. A former grain/grist mill located at 115 to 117 North 10<sup>th</sup> street is identified a meat packing company. The surrounding businesses include clothing, food, and drug stores, many with residential lodging on the second floor.
- 1910. On the 1910 Sanborn map, the former hardware store and cotton samples at the property has become a barber shop with a cotton office located on the second floor of 101 North Beaton Street. The tin and pawn shop occupies 103 North Beaton Street, and there are offices occupying 101 East Collin Street. A shooting gallery was located at 105 North Beaton Street. Corsicana Natatorium was located two blocks northwest of 101 North Beaton Street.
- 1921. The 1921 Sanborn map indicates that 101 North Beaton Street was a confectionary and 103 North Beaton Street was a barber. The cotton office is no longer on the second floor of 101 North Beaton and the floors above the confectionary and barber shops are vacant. The wall separating 101 and 103 is shown to be a permanent cement brick wall which replaced the framed partition. Many of the stores located in the vicinity of the property had residential areas on the second story of each building. There are four auto repair shops and two printing shops within a two and half block radius from 101 and 103 North Beaton Street. A large hardware store and grocer was located on the 200 block of East Collin Street.
- 1931. 101 and 103 North Beaton Street has been transformed into one building in the 1931 Sanborn map. The building is the State National Bank that was built with fire proof construction in 1926. Two Siamese fire department connections were located at 100 East Collin Street, and at 101 North Beaton Street. There were two dry cleaners located one and half blocks west of 101 North Beaton Street at 118 and 110 West Collin Street, and one dry cleaner located one block south at 117 South Beaton Street. There is gas station/auto repair shop located one block northwest at 121 to 125 West 5<sup>th</sup> Street, and an auto repair shop located one block northeast at 123 South Commerce Street (formerly known as South 10<sup>th</sup> Street).
- 1949. On the 1949 Sanborn map, the State National Bank was located at 101 to 103 North Beaton Street, with no changes from the 1931 Sanborn map. A photo shop is located at 117 North Beaton Street and two paint and wallpaper stores are located at 107 and 115 North Beaton Street. An auto repair shop with a junk yard is located a half a block south of 101 North Beaton between the alleyway and South Commerce. There are six dry cleaners within a two block radius, two of which have solvent cleaning tanks. One drycleaner is located at 117 West Fourth Street, and another is located half a block away of from the property at 114 West Collin. There are two gas station/auto repair shops, one located west of 101 North Beaton at 200 West Collin and one located northeast at 127 West 5<sup>th</sup> Street.
- 1965. The 1965 Sanborn map depicts the State National Bank at 101 and 103 North Beaton Street with no changes from the 1931 and 1949 Sanborn maps. The auto repair and junk yard located half a block south of 101 North Beaton Street between the alleyway and South Commerce was a parking lot in 1965. A parking lot has replaced a large grocery store/hardware store located a block east at 200 to 108 East Collin, and another has replaced several former stores between 108 to 116 North Commerce Street, across the alleyway from the bank. Two dry cleaners with solvent tanks were within a block of 101 North Beaton, one located half a

block west at 114 West Collin Street, and one a block south at 106 to 108 East Sixth Street. The two gas stations that appeared in the 1949 Sanborn map were in 1965 depicted as a vacant lot located at 127 West 5<sup>th</sup> Street; and as the First National Bank, which was constructed in 1956 located at 200 West Collin.

#### 5.4.3 Historical Topographic Maps

GEC searched USGS historical topographic maps dating back to 1965 (Appendix G). The property is located in the City of Corsicana, Texas on the 7.5-minute series topographic maps. Maps from 1965 and 1978 were reviewed.

1965. The 1965 7.5-minute series map depicts the property located in the City of Corsicana. The area in which the property is located is a developed area and few features or buildings are depicted on the map. The Southern Pacific railroad tracks running parallel to North Beaton Avenue are depicted as well as Southwest railroad tracks running east-west three blocks south of the property. City Hall and a Post Office are shown one block west of the property.

<u>1978.</u> The 1978 7.5-series map is photo revised from the 1965 map. Features in the vicinity of the property remain unchanged.

#### **5.4.4 Historical Aerial Photographs**

GEC researched all historical aerial photographs of the subject property in EDR's collection. Historical aerial photographs for the years 1940, 1953, 1964, 1976, 1981, 1995, 2004, 2005, and 2006 were obtained from EDR and analyzed for information about the site history of the property. The historic aerial photographs obtained from EDR are included in Appendix H. Findings are summarized below.

1940. The 1940 aerial photograph depicts the property in an urban, commercial area of Corsicana. North Beaton Street is visible in the photograph. The property appears to be developed, and there are buildings fronting both the 100 block of East Collin and North Commerce. A railroad is located east of the property running north to south. There is undeveloped land south of the property on the east side of the railroad.

1953. The 1953 photograph is taken from a greater height than the 1940 photograph, and details are not visible. The property appears to be similar to that seen in the 1940 aerial photograph. The immediate surroundings are similar to that seen in the 1940 aerial. The undeveloped area south of the property appears to be further developed.

1964. The 1964 photograph depicts the property and immediate surrounding areas to include similar development as the 1953 photograph. A building in the center of the 100 block of North Commerce Street appears to have been removed. The less developed area south of the property shows no more development than seen in the 1953 photograph. The undeveloped areas north of the property appear more developed, with less open land and more residential areas.

<u>1976.</u> The 1976 photograph depicts the subject property in similar condition to that seen in 1964. All of the buildings fronting the 100 block of North Commerce Street appear to have

been removed, as well as the building that was adjacent east of the property. The addition to the eight-story building appears north of the original structure. The undeveloped area north of the property shows significant development as the open land appears to have been paved.

<u>1981.</u> The 1981 photograph depicts the property in similar condition as seen in the 1976 photograph. More development is seen north and northwest of the property. There is further residential development and parking lot pavement visible in this aerial photograph.

<u>1995.</u> The 1995 photograph shows no change to the property and surrounding areas from the 1981 aerial photograph.

<u>2004.</u> The 2004 photograph shows no change in the property and surrounding areas from the 1981 and 1995 aerial photographs.

<u>2005.</u> The 2005 photograph shows no change in the property and surrounding areas from the 2004 aerial photograph.

<u>2006.</u> The 2006 photograph shows no change in the property and surrounding areas from the 2004 and 2005 aerial photographs.

#### 6.0 SITE RECONNAISSANCE

In accordance with ASTM E 1527-05 Section 9.0, *Site Reconnaissance*, field investigations were conducted in order to inspect the property and surrounding areas for structures, oil and gas exploration and production, land use, runoff patterns, and indications of environmental impacts. The investigation was conducted April 13, 2011. Photographs from the investigation are presented in Appendix I.

#### 6.1 Methodology and Limiting Conditions

The property was investigated in order to identify potential REC sites, current and historical, that have, or may have in the past, adversely impacted environmental conditions at the property. ASTM E 1527-05 Section 9.0, *Site Reconnaissance*, addresses aspects of site field investigations. GEC, as described in this report, has investigated the property for potential RECs based on information gathered during historical research, the environmental database review, interviews with pertinent personnel, and field reconnaissance in accordance with ASTM E 1527-05 standards, as applicable and appropriate.

Observations made during GEC's reconnaissance of the property were limited to (1) portions of the site that were accessible to investigators, and (2) evidence that was visible to the investigators. Observations were based on evidence that was visible to inspectors while walking the property. No ground excavation or physical relocation of obstacles was conducted during inspections. Accordingly, no guarantee is made or intended that all property conditions were observed.

#### 6.2 General Site Setting

ASTM E 1527-05 Section 9.4.1, *General Site Setting*, addresses current and past use of the property being assessed, adjoining properties, and surrounding area. The property is located within the historic downtown area of Corsicana. Land use in the vicinity of the property (Figure 2) is commercial. The elevation of the property is approximately 424 feet above MSL.

#### 6.3 Exterior Observations

The property includes a concrete parking lot that covers the entire 100 block of North Commerce Street. There are four islands in the parking lot that are vegetated with grass, hedges and/or trees. A freestanding, drive-through automatic teller machine is located in the parking lot about mid-block.

#### 6.3.1 Pits, Ponds, or Lagoons

No ponds or lagoons were observed on the exterior of property.

#### 6.3.2 Stained Soil or Pavement

No areas of stained soil, gravel, or pavement indicating the discharge of petroleum product or hazardous substances were observed on the property other than typical parking lot stains.

#### 6.3.3 Stressed Vegetation

No stressed vegetation was observed on the property. Trees and grass in the islands within the parking lot appeared to be healthy.

#### 6.3.4 Solid Waste

No solid waste was observed on the property.

#### 6.3.5 Wells

There were no wells of any type observed on the property.

#### 6.3.6 Septic Systems

There were no septic systems observed on the property. The property is connected to city water and sewer systems.

#### 6.3.7 Oil and Gas Drilling Activities

There was no evidence of current or past oil or gas drilling activities observed on the property.

#### 6.3.8 Storage Tanks

No evidence of underground or aboveground storage tanks was observed on the property. No fill ports, vent lines, or remnants of a dispenser island were observed at the property.

#### 6.3.9 Odors

No strong, pungent, or noxious odors were detected on the property during the site reconnaissance.

#### 6.3.10 Pools of Liquid

No pools of liquid were observed on the property or adjacent properties.

#### 6.3.11 Drums and Containers

No drums or containers were observed on the property.

#### 6.3.12 Unidentified Substance Containers

No unidentified containers were observed on the exterior of the property.

#### 6.3.13 Polychlorinated Biphenyls (PCBs)

Three pole-mounted electrical transformers were observed at the property. One is mounted on a pole in the center of the parking lot, along the former alley, and two are mounted on a pole along East 5<sup>th</sup> Avenue in the center of the block. Electrical transformers may contain oil with PCBs as an additive. It is not known whether these transformers contain PCBs. The transformers showed signs of corrosion, but no evidence of discharge of PCBs to the surrounding environment was observed.

#### 6.4 Interior Observations

The property is improved with an eight-story glazed limestone, brick, and concrete commercial building. The building was constructed in 1926 as a State National Bank. A three-story brick addition (basement and two floors) was added to the north side of the original structure. The date of the addition is unknown, but the building appears to be typical of 1960s or 1970s construction, and it first appears on aerial photographs in 1976.

Exterior walls and ceilings were concrete-rebar with a painted plaster coating in the eight-story building. Exterior walls in the addition were brick. Interior walls were primarily particle board partitioning, with some drywall in the addition. Floors were concrete with carpet in the eight-story building; flooring in the addition included laminate and ceramic tiles, brick, parquet, and carpet. Bathrooms were primarily ceramic tile. Vinyl baseboards were observed throughout the building and addition. Most areas had one or two drop ceilings with ceiling tiles. Kitchen areas had laminate countertops. Doors, stairs, and windows were wooden; windows had visible glaze.

The roof access area contained elevator equipment, associated electrical panels, and a large cistern tank. The elevators were operational at the time of the site visit, and the cistern was reportedly empty. The roof was covered with painted asphalt shingles. A metal shed on the roof contained air conditioning equipment and piping, some of which was insulated. A cell phone tower and associated wiring was located on the roof.

The basement area was partially finished and in use by Chase Bank at the time of the site visit. Two bank vaults were located in the basement. The unfinished area contained numerous boilers, tanks, and piping. Labeled jugs of boiler chemicals were stored in the basement. Building plans indicate that there was once a transformer vault located in the basement. No transformers were observed.

#### 6.4.1 Heating/Cooling

Boilers were observed in the basement and radiators were observed in the stairwells on each floor. Central air conditioning equipment was located on the roof. At the time of the site visit, only the portions of the building occupied by Chase Bank were using the heating and cooling systems. Piping was observed within the ceilings (most floors had two false ceilings), within a utility closet located in or near to the bathroom on each floor, in the basement, and on the roof. About 50 percent of the piping was insulated. Insulation was observed primarily on the upper floors and in the basement. All boilers and tanks in the basement were completely wrapped in insulation.

#### 6.4.2 Stains or Corrosion

No unexplained stains or corrosion were observed. Minor water staining and associated discoloration were observed in various areas of the building, but no active water leaks were noted. *De minimus* staining associated with the elevator winches was noted immediately adjacent to the winched on the roof. The winch appears to be leaking fluid, possibly hydraulic fluid, onto an elevated platform within the enclosed portion of the roof. Routine maintenance should alleviate the problem.

#### 6.4.3 Drains or Sumps

A depressed area and associated manhole cover were noted in the northeast corner of the basement. Blueprints of the building noted this area an "oil tank below." Plans also indicate a five-foot diameter "ejector pit" located in the vicinity of where the boilers were observed. Ejector pits are typically used to store sewage, which is periodically pumped to the septic system. The ejector pit was not observed during the site visit. Blueprints also indicate a 24-inch grease trap located approximately in the center of the building. The grease trap was not observed during the site visit.

#### 7.0 INTERVIEWS

Mr. Jon Bruegl, the property owner, spoke with GEC on April 19, 2011. Mr. Bruegl indicated that he has owned the property for approximately five years. He indicated that the building has housed a bank and various commercial offices since it was constructed. He believed that doctors' offices had been located in the building, but he didn't think there was x-ray equipment

housed there. Mr. Bruegl was not sure when the building addition was constructed, but he thought it may have been in the 1970s. He stated that an asbestos inspection had been conducted on the addition, and that he believed only floor mastics contained asbestos. He was unsure of the date of the inspection. Mr. Bruegl did not believe any oil and gas activities have occurred on or in the immediate vicinity of the property, and he stated that he hasn't seen any caps or ports in the parking lot. He stated that the surrounding properties are primarily commercial. Mr. Bruegl was not aware of an oil tank in the basement; however, he was familiar with the depressed area and manhole cover. He indicated that the area noted as "transformer vault" on the building plans was used as storage when he purchased the building, and that he found bank records in that area dating back to the 1950s. He was not aware that electrical equipment had ever been housed at that location, but he indicated that portion of the basement extends under the sidewalk and is accessible via a cover in the sidewalk. Mr. Bruegl indicated that the ejector pit is operational. He repaired the float mechanism since he has owned the property. He stated that there are two sump pumps in the elevator wells that were installed during the time the ejector pit pump was not operational. All internal building drainage, as well as some external drainage, is directed to the ejector pit. When it becomes full, the float triggers a pump, which pumps out the water to the municipal sewer, which is at a higher elevation that the ejector pit. Mr. Bruegl was not aware of any major spills or other environmental incidents in the area that would have adversely affected environmental conditions at the property.

GEC spoke with Ms. Patti Taylor of Property Tech, the realtor representing the 101 North Beaton Street Property, on April 13, 2011. Ms. Taylor has lived in Corsicana for 30 years. She indicated that the property was built in 1926 as the State National Bank. An addition to the building was completed at a later date. She stated that a bank has always been a tenant in the building, and currently Chase Bank occupies the first floor, the mezzanine, and a portion of the basement. In the past, upper floors have been occupied by various professional tenants, including doctors, lawyers, and accountants. Ms. Taylor was unaware of any environmental concerns associated with the building or with any of the practices of former tenants. She informed GEC that the roof had been replaced within the last three years, and there is a cell phone tower located on the roof. She also indicated that the cistern is currently empty, and that the building is connected to municipal water and sewer systems. She indicated that the property is and has been surrounded primarily by commercial properties. She did not recall any major spills or other environmental incidents in the vicinity of the property during her time in Corsicana.

Ms. Sherry Andrus, Assistant Manager of Chase Bank, the current occupant, indicated that the bank stores no chemicals on site, and that there have been no spills at the property during the five years she has worked there. She was unaware of any environmental concerns within the bank or in the vicinity of the property. Ms. Andrus spoke with GEC on April 13, 2011.

#### 8.0 FINDINGS

As defined in ASTM E 1527-05 Section 1.1.1, REC means:

The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property.

#### 8.1 Potential REC Sites Outside Target Property Limits

GEC noted 43 potential REC sites outside the target property boundaries in the course of its review of Federal, state, and local environmental databases; historical research; interviews; and site investigations. Forty-three of these sites are noted in Section 5.1, and the location of each in relation to the property is depicted in the figures in the EDR Database Report contained in Appendix D. It is GEC's professional opinion that none of these potential off-site RECs discussed below are likely to have impacted the subject property.

<u>Facility Name:</u> Corsicana Service Center

Facility Location: 301 S 12<sup>th</sup> ST, Corsicana, TX 75110

Facility ID: TXD988025193
Database: RCRA-CESQG/UST

<u>Distance/Direction:</u> 0.200 mi South-Southwest

Corsicana Service Center currently located at 301 South 12<sup>th</sup> Street has two in use gasoline USTs and one UST was removed in 1993. All tanks are Fiberglass-reinforced plastic (FRP), with single walls and a double wall containment with factory built spill container and leak detection. There is no record of that the USTs have leaked. The Service Center is a CESQG for PCBs related to electrical transmission and maintenance. Due to its distance from the property, and because there are no records of leaks or violations, it is unlikely that operations at the Corsicana Service Center have impacted the property.

<u>Facility Name:</u> Chucks Paint & Body

Facility Location: 416 N Beaton, Corsicana, TX 75110

<u>Facility ID:</u> TXR000003517 <u>Database:</u> RCRA-CESQG

<u>Distance/Direction:</u> 0.231 mi North-Northwest

Chuck's Paint & Body is a RCRA-CESQG. The shop is not located adjacent to the property, and therefore it is unlikely to have adversely impacted environmental conditions at the property.

Facility Name: City of Corsicana Landfill

Facility Location: 200 N 12<sup>th</sup> St, Corsicana, TX 75110

<u>Facility ID:</u> S105243627 <u>Database:</u> SWF/LF

<u>Distance/Direction:</u> 0.173 mi West

200 North 12<sup>th</sup> Street is the location of Corsicana Government Complex which appears to have been built in the 1960s. The physical location of the City of Corsicana Landfill is 0.66 miles southeast of US 45 and State Highway 31 intersection, which is nearly a mile southeast of the property. Therefore, it is unlikely to have impacted the property.

<u>Facility Name:</u> Main Street Salvage

<u>Facility Location:</u> 222 N Main, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0059762, LPST: 59762

<u>Database:</u> UST/LPST

Distance/Direction: 0.122 mi West-Northwest

Records indicate that two USTs were removed from Main Street Salvage in 1991. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at Main Street Salvage have adversely impacted the property.

<u>Facility Name:</u> BNK24 Interfirst Bank Corsicana <u>Facility Location:</u> 301 W Collin, Corsicana, TX <u>Facility ID:</u> UST: 0056030, LPST: 97348

Database: UST/LPST

<u>Distance/Direction:</u> 0.157 mi West-Southwest

Records indicate that four USTs were removed from BNK24 Interfirst Bank Corsicana in 1991. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at BNK24 Interfirst Bank Corsicana have adversely impacted the property.

<u>Facility Name:</u> Navarro County Sheriff's Office 300 W 2<sup>nd</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0047074, LPST: 47074

Database: UST/LPST

<u>Distance/Direction:</u> 0.326 mi West-Northwest

Navarro County Sheriff's Office located at 300 West 2<sup>nd</sup> Avenue had two USTs installed in 1989 and removed from the ground in 1997. One FRP tank was a 6,000 gallon gasoline tank and the other a 500 gallon steel diesel tank. TCEQ records indicate that a groundwater at this site was affected; however, final concurrence is pending waiting on documentation of well plugging, indicating that remediation has been satisfactorily completed.

Facility Name: Old Mobil Service Station

Facility Location: 601 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0067218, LPST: 67218

Database: UST/LPST

<u>Distance/Direction:</u> 0.389 mi Southwest

Old Mobile Service Station located at 601 West 7<sup>th</sup> Avenue had three steel USTs that were removed in 1987. Two of the tanks were used to store gasoline and the third to store used oil. TCEQ records indicate that a groundwater at this site was affected; however, TCEQ closed the case and issued final concurrence, indicating that remediation has been satisfactorily completed.

<u>Facility Name:</u> Wallys Automotive <u>Facility Location:</u> 420 N 15<sup>th</sup> Street

Facility ID: UST: 0059763, LPST: 59763

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.438 mi West

Wally's Automotive located at 420 North 15<sup>th</sup> Street had four steel UTSs that were removed from ground in 1992. TCEQ records indicate that a groundwater at this site was affected; however, TCEQ closed the case and issued final concurrence, indicating that remediation has been satisfactorily completed.

<u>Facility Name:</u> Tex-Sun Glove Co

<u>Facility Location:</u> 100 E 7<sup>th</sup>, Corsicana, TX 75110 UST: 0063134, LPST: 63134

Database: UST/LPST

<u>Distance/Direction:</u> 0.061 mi South-Southeast

Records indicate that one UST was removed from Tex-Sun Glove Co. in 1992. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the UST at Tex-Sun Glove Co. has adversely impacted the property.

Facility Name: Moores Mobil Station

<u>Facility Location:</u> 219 S Beaton, Corsicana, TX 75110

Facility ID: UST: 0036038, LPST: 36038

Database: UST/LPST

Distance/Direction: 0.069 mi South-Southeast

Records indicate that four USTs were removed from Moore's Mobil Station in 1999. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at Moore's Mobil Station have adversely impacted the property.

Facility Name: Tiger Tote 102

Facility Location: 200 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0044722, LPST: 44722

<u>Database:</u> UST/LPST Distance/Direction: 0.150 mi South

Tiger Tote 102 located at 200 West 7<sup>th</sup> Avenue has four USTs, three gasoline tanks and one diesel tank. All tanks are composite tanks made of steel and FRP laminate, and were installed in 1982 and are all still currently in use. Each tank has factory built spill container, an automatic line leak detector and annual tightness test are preformed. The facility appears on TCEQ's LPST listing; however, final concurrence was issued by TCEQ and the case was closed, indicating that remediation has been satisfactorily completed.

Facility Name: The Pit Stop

Facility Location: 124 N 7<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0064259, LPST: 64259

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.221 mi NE

Records indicate that three USTs were removed from The Pit Stop in 1998. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at The Pit Stop have adversely impacted the property.

Facility Name: Dill & Nelson Oil Co

<u>Facility Location:</u> 222 S 7<sup>th</sup> St, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0011633, LPST: 11633

Database: UST/LPST

<u>Distance/Direction:</u> 0.230 mi East-Northeast

Dill & Nelson Oil Company listed in TCEQ as "Abandoned Gas Station," has one UST that was installed in 1987 and was permanently filled in place in 1999. TCEQ was satisfied with the UST closure and issued a final concurrence and the case was closed.

Facility Name: ABC AG Center Inc

<u>Facility Location:</u> 103 N 7<sup>th</sup>, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0057041, LPST: 57041

Database: UST/LPST

<u>Distance/Direction:</u> 0.236 mi East-Northeast

Records indicate that one UST was removed from ABC AG Center, Inc. in 1991. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the UST at ABC AG Center, Inc. has adversely impacted the property.

Facility Name: Graves Oil Co

<u>Facility Location:</u> 123 N 7<sup>th</sup> St, Corsicana, TX 75110 <u>Facility ID:</u> UST: 0029518, LPST: 29518

Database: UST/LPST

<u>Distance/Direction:</u> 0.236 mi Northeast

Records indicate that 10 USTs were removed from Graves Oil Co. in 1992, and one UST was removed in 1998. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at Graves Oil Co. have adversely impacted the property.

<u>Facility Name:</u> Goodman Service Station

<u>Facility Location:</u> 417 N Commerce St, Corsicana, TX 75110

Facility ID: UST: 005305, LPST: 5305

Database: UST/LPST

<u>Distance/Direction:</u> 0.237 mi North-Northwest

Records indicate that one UST was removed from Goodman Service Station in 1998. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the UST at Goodman Service Station has adversely impacted the property.

<u>Facility Name:</u> One Stop Citgo <u>Facility Location:</u> 300 S 7<sup>th</sup> St

Facility ID: UST: 0029612, LPST: 29612

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.247 mi East

One Stop Citgo located at 300 South 7<sup>th</sup> Street has three gasoline USTs that were installed in 1977. All three tanks are constructed out of FRP and have an automatic line leak detectors and monthly pressure tightness testing. TCEQ records indicate that groundwater at this site was affected. TCEQ closed the case and issued a final concurrence, indicating that remediation has been satisfactorily completed.

Facility Name: Summerall Service Station

<u>Facility Location:</u> 221 S 7<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0005315, LPST: 5315

<u>Database:</u> UST/LPST

Distance/Direction: 0.247 mi East-Northeast

Records indicate that 5 USTs were removed from Summerall Service Station in 1991, and one UST was filled in place in 1983. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at Summerall Service Station have adversely impacted the property.

Facility Name: Vacant Lot

<u>Facility Location:</u> 521 S 7<sup>th</sup> St, Corsicana, TX 75110 UST: 0010701, LPST: 10701

Database: UST/LPST

<u>Distance/Direction:</u> 0.330mi East-Southeast

The vacant lot on 521 South 7<sup>th</sup> Street had one gasoline UST that was installed in 1981 and was removed from ground in 1991. TCEQ records indicate that a groundwater at this site was affected. TCEQ issued a final concurrence and the case is closed, indicating that remediation has been satisfactorily completed.

<u>Facility Name:</u> Ralph Richards

<u>Facility Location:</u> 601 S 7<sup>th</sup> St, Corsicana, TX 75110 UST: 0041795, LPST: 41795

<u>Database:</u> UST/LPST

<u>Distance/Direction:</u> 0.362 mi East-Southeast

Records indicate that five USTs were removed from Ralph Richards in 1990, and one UST was filled in place in 1968. TCEQ issued final concurrence, and the case is

classified as closed. Because TCEQ was satisfied with the UST closure, it is unlikely that the USTs at Ralph Richards have adversely impacted the property.

<u>Facility Name:</u> The Friendly Store

Facility Location: 628 S 7<sup>th</sup>, Corsicana, TX 75110 UST: 0056426, LPST: 56426

Database: UST/LPST

<u>Distance/Direction:</u> 0.363 mi East-Southeast

The Friendly Store located at 628 South 7<sup>th</sup> had three USTs that were installed in 1987. All three steel tanks were removed in 1996. TCEQ records indicate that a groundwater at this site was affected. TCEQ issued final concurrence and closed the case, indicating that remediation has been satisfactorily completed.

<u>Facility Name:</u> Stewart Motor

Facility Location: 600 N Beaton, Corsicana, TX 75110

Facility ID: LPST: N/A Database: LPST

<u>Distance/Direction:</u> 0.236 mi East-Northeast

Stewart Motor located at 600 North Beaton Street had two gasoline USTs that were installed in 1987 and removed in 2003. TCEQ records indicate that a groundwater at this site was affected; however, final concurrence is pending waiting on documentation well plugging, indicating that remediation has been satisfactorily completed.

Facility Name: City of Corsicana

Facility Location: 620 S 12<sup>th</sup> St, Corsicana, TX 75110 UST: 0036805, LPST: 36805

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.371 mi South

Records indicate that 3 USTs were removed from the City of Corsicana in 1989 and 1990, and that three USTs were filled in place in 1979. Two USTs are currently in use, a 12,000 gallon gasoline tank and a 6,000 gallon diesel tank with no recorded violations. TCEQ issued final concurrence on the UST closures, and the case is classified as closed. Because TCEQ was satisfied with the UST closures, and because there are no violations noted for the operational USTs, it is GEC's professional opinion that the USTs at the City of Corsicana are unlikely to have adversely impacted the property.

Facility Name: SPTCO Property

Facility Location: 11<sup>th</sup> and 12<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0056165, LPST: 56165

<u>Database:</u> UST/LPST <u>Distance/Direction:</u> 0.429 mi South

Records indicate that one UST was removed from the SPTCO Property in 1990. TCEQ issued final concurrence, and the case is classified as closed. Because TCEQ was

satisfied with the UST closure, it is unlikely that the UST at the SPTCO Property has adversely impacted the property.

<u>Facility Name:</u> Abandoned Gas Station

Facility Location: 222 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0075458

Database: UST

<u>Distance/Direction:</u> 0.160 mi South

Records indicate that one UST was filled in place at the Abandoned Gas Station in 1999. There is no indication in the records that the UST had leaked; therefore, it is unlikely that the UST at the Abandoned Gas Station has adversely impacted the property.

<u>Facility Name:</u> T & Co Styling Salon

Facility Location: 300 N Main St, Corsicana, TX 75110

Facility ID: UST: 0070786

<u>Database:</u> UST

Distance/Direction: 0.168 mi West-Northwest

Records indicate that two USTs were removed from T & Co. Styling Salon, and two USTs were filled in place in 1998. There is no indication in the records that the USTs had leaked; therefore, it is unlikely that the USTs at the T & Co. Styling Salon have adversely impacted the property.

<u>Facility Name:</u> Avenue Fuel Dist

Facility Location: 301 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0011630

Database: UST

Distance/Direction: 0.202 mi South-Southwest

Records indicate that five USTs were removed from Avenue Fuel Dist. in 1990. There is no indication in the records that the USTs had leaked; therefore, it is unlikely that the USTs at Avenue Fuel Dist. have adversely impacted the property.

<u>Facility Name:</u> Kilmarnock & Brown

Facility Location: 319 W 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0068926

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.212 mi South-Southwest

Records indicate that two USTs were removed from Kilmarnock & Brown in 1996. There is no indication in the records that the USTs had leaked; therefore, it is unlikely that the USTs at Kilmarnock & Brown have adversely impacted the property.

<u>Facility Name:</u> 872 Co Tremont

<u>Facility Location:</u> 212 W 13<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0044644

Database: UST

Distance/Direction: 0.230 mi West-Southwest

872 Company Treatment located at 212 north 13<sup>th</sup> Street has one diesel UST currently in use, constructed of FRP with a factory built in spill container and auto delivery shut-off valve. The UST was installed in 1987 and is used for emergency generators and is gauge test and inventory controlled monthly. There is no indication of spills or leaks that could have adversely impacted the property.

<u>Facility Name:</u> Southern Pacific Transport Co <u>Facility Location:</u> 201 E 7<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0065723

<u>Database:</u> UST

Distance/Direction: 0.083 mi East-Southeast

Records indicate that one UST was removed from Southern Pacific Transport Co. in 1999. There is no indication in the records that the UST had leaked; therefore, it is unlikely that the UST at Southern Pacific Transport Co. has adversely impacted the property.

Facility Name: Tarrant 47

Facility Location: 409 E 7<sup>th</sup>, Corsicana, TX 75110

Facility ID: UST: 0039083

Database: UST

<u>Distance/Direction:</u> 0.183 mi East

Tarrant 47 located at 409 East 7<sup>th</sup> has three gasoline USTs that are listed with TCEQ, as temporarily out of use as of December 1998. Each steel UST was installed in 1979. There is no record that the USTs have leaked. Because the elevation of Tarant 47 is lower than the property, and because there is no record of leaking USTs, it is unlikely that the USTs at Tarant 47 have adversely impacted the property.

<u>Facility Name:</u> Coca Cola Bottling Co of N TX <u>Facility Location:</u> 409 S 9<sup>th</sup> St, Corsicana, TX 75110

Facility ID: UST: 0001187

Database: UST

Distance/Direction: 0.213 mi East-Southeast

Records indicate that one UST was filled in place at Coca Cola Bottling Co. of North Texas in 1996. There is no indication in the records that the UST had leaked; therefore, it is unlikely that the UST at Coca Cola Bottling Co. of North Texas has adversely impacted the property.

<u>Facility Name:</u> Corsicana Paper & Rag Co

<u>Facility Location:</u> 518 E Collins, Corsicana, TX 75110

Facility ID: UST: 0025435

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.242 mi East-Northeast

Records indicate that one UST was removed from Corsicana Paper & Rag Co. in 2001. There is no indication in the records that the UST had leaked; therefore, it is unlikely that the UST at Corsicana Paper & Rag Co. has adversely impacted the property.

<u>Facility Name:</u> Former Whiteselle Lumber Co <u>Facility Location:</u> 301 E 3<sup>rd</sup> Ave, Corsicana, TX 75110

Facility ID: UST: 0073213

<u>Database:</u> UST

<u>Distance/Direction:</u> 0.250 mi North

Records indicate that one UST was removed from the former Whiteselle Lumber Co. in 2000. There is no indication in the records that the UST had leaked; therefore, it is unlikely that the UST at the former Whiteselle Lumber Co. has adversely impacted the property.

<u>Facility Name:</u> National Incinerator

<u>Facility Location:</u> 305 North 7<sup>th</sup> St, Corsicana, TX 75110

Facility ID: VCP: 2004

<u>Database:</u> VCP

<u>Distance/Direction:</u> 0.272 mi North-Northeast

National Incinerator located at 305 North 7<sup>th</sup> Street has was enrolled in TCEQ's Voluntary Cleanup Program for metals in the soil. An Affected Property Assessment Report was completed in 2007, and a Remedy Standard A response action was completed in 2008, indicating contaminated soils were removed from the property. A signed affidavit was issued in January 2008, indicating that site cleanup has been completed.

<u>Facility Name:</u> Central Linen Supply Inc

Facility Location: 215 N Main St, Corsicana, TX 75110

Facility ID: TXD026184192
Database: RCRA-NonGen

<u>Distance/Direction:</u> 0.116 mi West-Northwest

Central Linen Supply Inc., a laundry facility located at 215 North Main Street, is registered as an industrial hazardous waste and a RCRA-non generator for using petroleum based solvents and for handling/producing 100 kg of hazardous waste per month. There are no records of violations; therefore, it is unlikely that Central Linen Supply has adversely affected the property.

<u>Facility Name:</u> Jim Howards Paint & Body Shop <u>Facility Location:</u> 311 N Main St, Corsicana, TX 75110

<u>Facility ID:</u> TXD093509420 <u>Database:</u> RCRA-NonGen

Distance/Direction: 0.173 mi West-Southwest

Jim Howard's Paint & Body Shop is a RCRA-non generator. The shop is not located adjacent to the property, and therefore it is unlikely to have adversely impacted environmental conditions at the property.

<u>Facility Name:</u> Custom Paint & Body Shop

Facility Location: 420 N Beaton St, Corsicana, TX 75110

<u>Facility ID:</u> TXD981152051 <u>Database:</u> RCRA-NonGen

<u>Distance/Direction:</u> 0.223 mi North-Northwest

Custom Paint & Body Shop is a RCRA-non generator. The shop is not located adjacent to the property, and there are no violations in the records. Therefore it is unlikely to have adversely impacted environmental conditions at the property.

<u>Facility Name:</u> Corsicana Ford Inc

Facility Location: 400 N Main St, Corsicana, TX 75110

<u>Facility ID:</u> TXD026184671

<u>Database:</u> RCRA-NonGen

Distance/Direction: 0.234 mi Northwest

Corsicana Ford Inc. is a RCRA-non generator. The shop is not located adjacent to the property, and although there are violations in the records, it is unlikely to have adversely impacted environmental conditions at the property due to its distance.

Facility Name: FKI Logistex Inc

Facility Location: 211 N 7<sup>th</sup> St, Corsicana, TX 75110

<u>Facility ID:</u> TXR000019562 <u>Database:</u> RCRA-NonGen <u>Distance/Direction:</u> 0.243 mi Northeast

FKI Logistex Inc. is a RCRA-non generator. The shop is not located adjacent to the property, and although there are violations in the records, it is unlikely to have adversely impacted environmental conditions at the property due to its distance.

<u>Facility Name:</u> Comet Cleaners

Facility Location: 201 W 6<sup>th</sup> Ave, Corsicana, TX 75110

Facility ID: N/A

Database: DRYCLEANERS

<u>Distance/Direction:</u> 0.105 mi South-Southwest

Comet Cleaners located at 201 West 6<sup>th</sup> Avenue has a solid waste registration for petroleum based solvents used in the dry cleaning process. No violations or spills have been recorded. Therefore, it is unlikely that Central Linen Supply has adversely affected the property.

#### 8.2 REC at Target Property

GEC noted two potential RECs within the target property boundaries in the course of its review of Federal, state, and local environmental databases; historical research; interviews; and site investigations. Building plans indicate an oil tank was or is located in the northeast corner of the basement. GEC noted a depressed area and an associated manhole cover at the location.

Two capped pipes are located nearby. Neither the property owner nor the realtor was aware of an oil tank at the property.

GEC additionally noted, but did not observe, the presence of an ejector pit in the basement of the property. The property owner indicated that the ejector pit float, which triggers the pump, had malfunctioned, resulting in the release of stormwater to the basement. The owner indicated that no sewage had been released, that the float had been repaired and is currently in working order. No pools or odors were observed at the time of the site visit. Therefore, it is GEC's professional opinion that the malfunctioning ejector pit float is unlikely to have adversely affected environmental conditions at the property.

#### 9.0 OPINION

Through the review of Federal, state, and local environmental databases, historical research, interviews, and site investigations, one potential REC was noted on the target property: the possibility of a buried oil tank on the property. No potential RECs were noted off-site within ASTM-recommended search radii.

#### 9.1 Data Gaps

Data gaps are defined in ASTM E 1527-05 Section 3.2.20, *data gap*, as a lack of or inability to obtain information required by this practice despite *good faith* efforts by the *environmental professional* to gather such information. No significant data gaps were encountered.

#### 10.0 CONCLUSIONS

GEC has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM E 1527-05 for the 0.495-acre property located at 101 North Beaton Street, Corsicana, Texas. Any exceptions to, or deletions from this practice are described in Section 2.4, Limitations and Exceptions, of this report. This assessment has revealed evidence of one potential recognized environmental condition that might have adversely impacted environmental conditions at the property.

#### 11.0 DEVIATIONS

Based on the scope of the project, GEC believes an appropriate inquiry level was utilized for the assessment. GEC complied with the standards specified in ASTM E 1527-05, when reasonably ascertainable. As provided for in ASTM E 1527-05 Section 4.5.2, *Not Exhaustive*, GEC did not perform an exhaustive assessment of observably clean portions of the property. Additionally, and as described in sections 4.0 and 6.0 of the report, certain observation limitations were encountered as noted.

#### 12.0 ADDITIONAL SERVICES

#### 12.1 Asbestos-Containing Materials

A visual inspection of the interior portions of the building indicates the potential presence of asbestos containing materials (ACM). Suspect materials identified during the site visit include

acoustical material in the ceilings, thermal system insulation (TSI) on the heating and cooling system components and piping, flooring tiles/mastics, and baseboards.

#### 12.2 Lead Based Paint

Due to the age of the building, painted surfaces have the potential to contain lead. Cracked and peeling paint was observed throughout the unused portions of the building.

#### 13.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Signature	Jennifu Lindquist		
Name	Jennifer Lindquist, P.G.		
Organization	G.E.C., Inc.		
Date	May 5, 2011		

#### 14.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

#### 14.1 Jennifer Lindquist

Ms. Lindquist is an environmental scientist/geologist with over 18 years of experience in planning, coordination, and consulting services on federal and state regulatory compliance issues for numerous governmental and private clients. Environmental projects completed include:

**Environmental Site Assessments –** Numerous assessments for commercial, industrial and governmental clients nationwide to evaluate the presence of hazardous substances and petroleum products in accordance with ASTM Standard E 1527-00 and 1527-05, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, and ASTM Standard E 1903-97, *Standard Guide for Environmental Site Assessments: Phase II Environmental Site Assessment Process*.

Ms. Lindquist is a licensed professional geologist in Texas (license number 10842), a certified Environmental Specialist, Environmental Inspector, as well as an Asbestos Inspector (Accreditation No. 9I01539) and Lead Inspector (Accreditation No. Pb10I00467) in Louisiana. Ms. Lindquist is also trained in HAZWOPER in accordance with 29 CFR 1910.120. She completed the 40-hour training in 2003 and maintains training through the yearly eight-hour refresher course.

# Appendix A REFERENCES

#### REFERENCES

#### **Texas State Government**

#### **Texas Commission on Environmental Quality**

State Superfund Registry, updated semi-annually.

Permitted Solid Waste Facilities, updated annually.

Closed Landfill Inventory, updated variably.

Leaking Petroleum Storage Tank (LUST) Database, updated quarterly.

Petroleum Storage Tank (UST) Database, updated quarterly.

Petroleum Storage Tank (AST) Database, updated quarterly.

Deleted Superfund Registry Sites, updated quarterly.

Listing of Institutional and/or Engineering Controls (AUL) Database, updated variably.

Voluntary Cleanup Program (VCP) Database, updated quarterly.

Drycleaner Registration Database, updated variably.

Drycleaner Remediation Program Prioritization List, updated variably.

Brownfields, updated semi-annually.

Municipal Settings Designation Database, updated variably.

#### **Texas Department of Transportation**

Aerial Photograph. Corsicana, TX, 1976

Aerial Photograph. Corsicana, TX, 1981

#### **Texas Water Development Board**

Thompson, G.L. 1972. Ground-Water Resources of Navarro County, Texas. 41 pages.

#### **United States Government**

#### **Environmental Protection Agency**

Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database, updated quarterly.

Emergency Response Notification System (ERNS) Database, updated annually.

Engineering Controls Sites List (US Eng Controls) Database, updated quarterly.

Institutional Controls Sites List (US Inst Control) Database, updated quarterly.

National Priorities List (NPL) Database updated quarterly.

National Priorities List Deletions (Delisted NPL) Database, updated quarterly.

No Further Remedial Action Planned (NFRAP) Database, updated quarterly.

RCRA Generator Database, updated quarterly.

RCRA Treatment, Storage, and Disposal (TSD) Database, updated quarterly.

RCRA Corrective Action Sites (CORRACTS) Database, updated quarterly.

#### **Department of Agriculture**

Agricultural Stabilization and Conservation Service (ASCS). Aerial photograph, Corsicana, Texas, 1940.

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

#### **Department of Energy**

Aerial Mapping Service (AMS). Aerial photograph, Corsicana, Texas, 1953.

#### **Department of the Interior**

U.S. Geological Survey (USGS). Aerial photograph, Corsicana, Texas, 1965.

USGS. Aerial photograph, Corsicana, Texas, 1995.

USGS. Aerial photograph, Corsicana, Texas, 2004.

USGS. 7.5-Minute Series Quadrangle, Corsicana, Texas, 1965.

USGS. 7.5-Minute Series Quadrangle, Corsicana, Texas, 1978.

#### Other

ASTM. 2005. Standard Practice for Environmental Site Assessments: Phase I, Environmental Site Assessment Process, ASTM Standard E 1527-05.

EDR. Aerial photograph, Corsicana, Texas, 2005.

EDR. Aerial photograph, Corsicana, Texas, 2005.

http://www.ci.corsicana.tx.us/attractions

### **Appendix B**

## TITLE HISTORY AND LIEN SEARCH



## CHAIN OF OWNERSHIP REPORT COMBO Part I

#### **CLIENT INFORMATION**

Client: Environmental Data Resources Report Date: 04/19/2011

**Client No.:** 12010 **Index Date:** 04/05/2011

**Address:** 440 Wheelers Farms Rd **Order ID:** 13-201-1-10810

Milford, CT 06460 Client Ref.: 3025321.9

Contact: Pat Merolla PO Number: N/A
Phone: 800-352-0050

**Delivery:** PMerolla@edrnet.com

#### **CURRENT OWNER INFORMATION**

**Current Owner of Record:** John C. Bruegl, a single man

Current Site Address: 101 N BEATON ST

CORSICANA, TX 75110-5216

County of Research: NAVARRO

#### LEGAL DESCRIPTION

TRACT I: A 0.495 ACRE PARCEL OF LAND SITUATED IN THE CITY OF CORSICANA, LOCATED IN NAVARRO COUNTY, TEXAS, BEING LOTS 16 THRU 24, IN BLOCK 242, ACCORDING TO THE OFFICIAL MAP OF THE CITY OF CORSICANA, TEXAS.

TRACT II: A 0.604 ACRE PARCEL OF LAND SITUATED IN THE CITY OF CORSICANA, LOCATED IN NAVARRO COUNTY, TEXAS, BEING LOTS 1 THRU 10 AND THE EAST 50 FEET OF LOTS 11 AND 12, IN BLOCK 242, ACCORDING TO THE OFFICIAL MAP OF THE CITY OF CORSICANA, TEXAS.

NOTE: Ameristar does not represent that the above legal description, acreage, or square footage calculations are correct. We have taken this information directly from a document recorded at the courthouse.

#### PARCEL IDENTIFICATION NUMBER: R000003000

DISCLAIMER: This report contains information obtained from public records, and being that our company is not the primary provider of such, Ameristar cannot and will not, for the fee charged, be an insurer or guarantor of the accuracy or reliability of said information. Ameristar does not guarantee or warrant the accuracy, timeliness, completeness, currentness, merchantability or fitness for a particular purpose of services provided. Further, Ameristar's sole liability is limited to the cost of this report only. Ameristar is not liable to user for any loss or injury arising out of or caused, in whole or in part, by Ameristar's acts or omissions, whether negligent or otherwise, in procuring, compiling, collecting, interpreting, reporting, communicating, or delivering the services or information contained herein. THIS REPORT IS NOT AN ABSTRACT, OPINION OF TITLE, TITLE COMMITMENT NOR GUARANTEE, OR TITLE INSURANCE POLICY.



#### **DEED / OWNERSHIP INFORMATION**

\*Search was performed from 04/05/1940 through 04/05/2011

#### **DEED WITHOUT WARRANTY:**

**DATED:** 04/24/1992

**GRANTOR:** FEDERAL Deposit Insurance Corporation

**GRANTEE:** Ban k One, Texas, N.A. formerly the Deposit Insurance

**INSTRUMENT NO.:** 1992-00002404

#### SPECIAL WARRANTY DEED:

**DATED:** 04/24/1992

**GRANTOR:** Bank One, Texas, N.A.

**GRANTEE:** Lawnwood Land, Co., a Texas Corporation

**INSTRUMENT NO.:** 1992-00002405

#### SPECIAL WARRANTY DEED:

**DATED:** 04/24/1992

**GRANTOR:** Lawnwood Land, Co., a Texas Corporation

**GRANTEE:** Tom S. Swanson **INSTRUMENT NO.:** 1992-00002406

#### SPECIAL WARRANTY DEED:

**DATED:** 04/24/1992 **GRANTOR:** Tom S. Swanson

**GRANTEE:** Eagle Farms, Inc., a Texas Corporation

**INSTRUMENT NO.:** 1992-00002407

#### WARRANTY DEED WITH VENDOR'S LIEN:

**DATED:** 11/15/2006

**GRANTOR:** Eagle Farms, Inc., a Texas Corporation **GRANTEE:** John C. Bruegl, a single man

**INSTRUMENT NO.:** 00012113

#### MTNC GF No. N205925

#### WARRANTY DEED WITH VENDOR'S LIEN

(Vendor's Lien Reserved and Assigned to Third Party Lender)

NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM THIS INSTRUMENT BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

Effective Date: November 15, 2006

Grantor: Eagle Farms, Inc., a Texas corporation

**Grantor's Mailing Address:** 

1204 W. University Dr., Suite #400 Denton, Texas 76201

Grantee: Jon C. Bruegl, a single man

**Grantee's Mailing Address:** 

115 West Avenue Lobos Marinos San Clemente, California 92672

Lender: Silver Hill Financial, LLC

Lender's Mailing Address:

3773 Cherry Creek Drive North Suite 410 Denver, Colorado 80209

Trustee: Karen G. Cowden, Esq.

Trustee's Mailing Address:

3773 Cherry Creek Drive North Suite 410 Denver, Colorado 80209 Filed for Record in: Mayarro County

On: How 21,2006 at 11:50A

Recordings

Document Mumber:

00012113

Assount:

36.00

Receipt Humber - 12730 Bur Sandra Whitener

STATE OF TEXAS

I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded in the volume and page of the named records of: Havarro County as stamped hereon by me.

Nov 21 : 2008

Sherry Dowd, COUNTY CLERK Heverro County

Consideration: TEN AND NO/100 DOLLARS (\$10.00) cash, and other good and valuable consideration to the undersigned in hand paid by the Grantee herein named, as part of an effectuation of a 1031 tax-free exchange made through M & L Exchange, Inc., a Texas corporation as qualified intermediary for the benefit of Grantor, the receipt and sufficiency of which is hereby expressly acknowledged, and the further consideration of the execution and delivery by the Grantee of that certain Promissory Note of even date herewith in the principal sum of SIX HUNDRED FORTY THOUSAND AND NO/100 DOLLARS (\$640,000.00) payable to the order of Silver Hill Financial, LLC, hereinafter called "First Mortgagee", as therein specified; said Note being secured by a first and superior Vendor's Lien retained herein in favor of said First Mortgagee, and also being secured by a primary and superior Deed of Trust of even date herewith from Grantee to Karen G. Cowden, Esq., Trustee; AND the further consideration of the execution and delivery by said Grantee of one certain Promissory Note in the original principal sum of EIGHTY THOUSAND AND NO/100 DOLLARS (\$80,000.00) payable to the order of Silver Hill Financial, LLC, as therein specified, hereinafter called "Second Mortgagee"; said Note being secured by a second and inferior Vendor's Lien retained herein in favor of said Second Mortgagee, and also being secured by a secondary and inferior Deed of Trust of even date herewith from Grantee to Karen G. Cowden, Esq., Trustee.

#### Property (including any improvements):

All that certain lot, tract or parcel of land being more fully described on **Exhibit "A"** attached hereto and incorporated herein for all purposes.

#### Reservations from and Exceptions to Conveyance and Warranty:

This conveyance, however, is made and accepted subject to any and all validly existing easements, right-of-ways, and prescriptive rights, whether of record or not; all presently recorded restrictions, reservations, covenants, conditions, oil and gas leases, mineral severances, and other instruments, other than liens and conveyances, that affect the Property as now reflected by the records of the County Clerk of Navarro County, Texas; rights of adjoining owners in any walls and fences situated on a common boundary; any discrepancies, conflicts, or shortages in area or boundary lines; any encroachments or overlapping of improvements; taxes for the current year, the payment of which Grantee assumes; and subsequent assessments for the current and prior years due to change in land usage, ownership, or both, the payment of which Grantee assumes.

Grantor, for the Consideration and subject to the Reservations from and Exceptions to Conveyance and Warranty, GRANTS, SELLS and CONVEYS to Grantee the Property, together with all and singular the rights and appurtenances thereto in anywise belonging, to have and hold the Property to Grantee and Grantee's heirs, executors, administrators, successors, or assigns forever. Grantor hereby binds Grantor and Grantor's heirs, executors, administrators, successors and assigns to WARRANT AND FOREVER DEFEND all and singular the Property to Grantee and Grantee's heirs, executors, administrators, successors, and assigns, against every person whomsoever lawfully

claiming or to claim the same or any part thereof, except as to the Reservations from and Exceptions to Conveyance and Warranty.

BY ACCEPTING THIS DEED, GRANTEE ACKNOWLEDGES THAT, EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN THE PURCHASE AGREEMENT PURSUANT TO WHICH THIS DEED IS BEING EXECUTED AND THE WARRANTY OF TITLE CONTAINED IN THIS DEED, NEITHER GRANTOR, NOR ANYONE ACTING FOR OR ON BEHALF OF GRANTOR HAS MADE ANY REPRESENTATION, STATEMENT, WARRANTY, OR PROMISE TO GRANTEE CONCERNING THE CONDITION OF ANY OF THE PROPERTY OR CONCERNING THE PROJECTED INCOME OR EXPENSES FOR ANY OF THE PROPERTY AFTER THE DATE HEREOF, GRANTEE FURTHER ACKNOWLEDGES THAT IN ENTERING INTO SUCH PURCHASE AGREEMENT. GRANTEE DID NOT RELY ON ANY REPRESENTATION, STATEMENT, OR WARRANTY OF GRANTOR, WHICH WAS NOT EXPRESSLY SET FORTH IN SUCH PURCHASE AGREEMENT: AND EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN SUCH PURCHASE AGREEMENT, GRANTEE IS PURCHASING THE PROPERTY IN "AS IS" PHYSICAL CONDITION AND AN "AS IS" STATE OF REPAIR, GRANTEE HEREBY WAIVES ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO ANY WARRANTIES OF HABITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR MARKETABILITY OF TITLE, WHICH MIGHT OTHERWISE BE IMPLIED WITH RESPECT TO ANY OF THE PROPERTY.

It is understood and agreed that the purchase price has been adjusted by prior negotiation to reflect that all of the Property is sold by Grantor and purchased by Grantee subject to the foregoing.

But it is expressly agreed that a first and superior Vendor's Lien and a second and inferior Vendor's Lien are retained against the Property, premises and improvements until the above described Promissory Notes secured by the same, and all interest therein, are fully paid according to the face, tenor, effect and reading thereof, when this Deed shall become absolute.

WHEREAS, both First Mortgagee and Second Mortgagee have, at the special instance and request of the Grantee herein, having advanced and paid in cash to the Granter herein that portion of the purchase price of the Property as is evidenced by the herein above described Promissory Notes, said first and superior and second and inferior Vendor's Liens against the Property securing the payment of said Promissory Notes are hereby TRANSFERRED, ASSIGNED AND DELIVERED without recourse, to said First Mortgagee and Second Mortgagee, each to the extent of their respective interests, Grantor hereby conveying to said First Mortgagee and Second Mortgagee the said superior title to the Property, subrogating said Mortgagees to all the rights and remedies of Grantor in the Property by virtue of said lien.

When this Deed is executed by more than one person, or when the Grantee is more than one person, the instrument shall read as though pertinent verbs and pronouns were changed correspondingly, and when executed by or to a legal entity other than a natural person, the words "heirs, executors and administrators" or "heirs and assigns" shall be construed to mean "successors and assigns." Reference to any gender shall include either gender and, in the case of a legal entity other than a natural person, shall include the neuter gender, all as the case may be.

EXECUTED this 15th day of November, 2006.

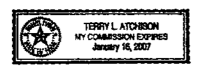
Grantor:

Eagle Farms, Inc., a Texas corporation

By: John R. Porter, President

country of Denton §

This instrument was acknowledged before me on this the <u>bth</u> day of November, 2006, by John R. Porter as President of Eagle Farms, Inc., a Texas corporation, on behalf thereof and in the capacity herein stated.



Jury L. Otchusory
Notary Public, State of Texas

(seal)

Page 4 of 5

Grantee hereby accepts this Deed and consents to its form and substance. Grantee acknowledges that the terms of this Deed conform with Grantee's intent and that they will control in the event of any conflict with the contract Grantee signed regarding the Property described in this Deed.

Grantee hereby agrees to the obligations imposed on Grantee by the terms of this Deed.

Grantee:

on C. Bruegl

STATE OF TEXAS

COUNTY OF NAVARRO

9000

This instrument was acknowledged before me on this the <u>15</u> day of November, 2006, by Jon C. Bruegl.

JAMIE L. WEAVER
Notary Public, State of Texas
My Commission Expires
JULY 08, 2009

Notary Public, State of TEXAS

#### AFTER RECORDING RETURN TO:

Micro Title Navarro County, LLC 321 N. 12<sup>th</sup> Street Corsicana, TX 75110 903.872.8485 903.872.6872 (FAX) email: Lance@microtitle.com

#### PREPARED IN THE LAW OFFICE OF:

DAVID K. WAGGONER, M.B.A., J.D.
Attorney At Law
P.O. Box 3075
Corsicana, TX 75151
903.874.1000
email: WaggonerLawFirm@aol.com

Page 5 of 5

#### "Exhibit A"

#### Tract I:

A 0.495-acre parcel of land situated in the City of Corsicana, located in Navarro County, Texas, being Lots 16 thru 24, in Block 242, according to the Official Map of the City of Corsicana, Texas.

#### Tract II:

A 0.604-acre parcel of land situated in the City of Corsicana, located in Navarro County, Texas, being Lots 1 thru 10 and the East 50 feet of Lots 11 and 12, in Block 242, according to the Official Map of the City of Corsicana, Texas.

**101 N. Beaton** 101 N BEATON ST CORSICANA, TX 75110-5216

Inquiry Number: 3025321.7

04/19/2011

### The EDR Environmental LienSearch™ Report



#### **EDR Environmental LienSearch™ Report**

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- · access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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#### **EDR Environmental LienSearch™ Report**

#### **TARGET PROPERTY INFORMATION**

#### **ADDRESS**

SITE NAME 101 N. Beaton

Address 101 N. Beaton St.

City ST ZIP Corsicana, TX 75110-5216

RESEARCH SOURCE

Source 1: Navarro County

#### PROPERTY INFORMATION

Deed 1:

Type of Deed: Warranty Deed with Vendor's Lien Title is vested in: Jon C. Bruegl, a single man

Deed Dated: 11/15/2006
Deed Recorded: 11/21/2006
Instrument: 00012113

Legal Description: TRACT I: A 0.495 ACRE PARCEL OF LAND SITUATED IN THE CITY OF

CORSICANA, LOCATED IN NAVARRO COUNTY, TEXAS, AND BEING MORE FULLY DESCIBED IN THE DEED RECORDS IN INSTRUMENT NO. 00012113 OF

NAVARRO COUNTY STATE OF TEXAS.

**Legal Current Owner:** Jon C. Bruegl, a single man

Property Identifiers: R000003000

Comments:

#### EDR Environmental LienSearch™ Report

ENVIRONMENTAL LIEN					
Environm	ental Lien:	Found	Not Found		
If found:		_	_		
	1 <sup>st</sup> Party:				
	2 <sup>nd</sup> Party:				
	Dated:				
	Recorded:				
	Book:				
	Page:				
	Instrument:				
	Docket: Comments:				
	Miscellaneous:				
	Miscellarieous.				
OTHER ACTIVITY AND USE LIMITATIONS (AULs)					
Other AU	L's:	Found	Not Found		
If found:					
	1 <sup>st</sup> Party:				
	2 <sup>nd</sup> Party:				
	Dated:				
	Recorded:				
	Book:				
	Page:				
	Instrument:				
	Docket:				
	Comments:				
	Miscellaneous:				

#### MTNC GF No. N205925

#### WARRANTY DEED WITH VENDOR'S LIEN

(Vendor's Lien Reserved and Assigned to Third Party Lender)

NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM THIS INSTRUMENT BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

Effective Date: November 15, 2006

Grantor: Eagle Farms, Inc., a Texas corporation

**Grantor's Mailing Address:** 

1204 W. University Dr., Suite #400 Denton, Texas 76201

Grantee: Jon C. Bruegl, a single man

**Grantee's Mailing Address:** 

115 West Avenue Lobos Marinos San Clemente, California 92672

Lender: Silver Hill Financial, LLC

Lender's Mailing Address:

3773 Cherry Creek Drive North Suite 410 Denver, Colorado 80209

Trustee: Karen G. Cowden, Esq.

Trustee's Mailing Address:

3773 Cherry Creek Drive North Suite 410 Denver, Colorado 80209 Filed for Record in: Havarro County

On: How 21,2006 at 11:50A

Recordings

Document Mumber:

00012113

Amount:

36.00

Réceipt Humber - 12230 89: Sandra Whitener

STATE OF TEXAS

I hereby certify that this instrument was
filed on the date and time stumped hereon by me and
was duly recorded in the volume and page of the
named records of: Mayarro County
as stumped hereon by me.

Hov 21:2008

Sherry Dowd, COUNTY CLERK Havarro County

Consideration: TEN AND NO/100 DOLLARS (\$10.00) cash, and other good and valuable consideration to the undersigned in hand paid by the Grantee herein named, as part of an effectuation of a 1031 tax-free exchange made through M & L Exchange, Inc., a Texas corporation as qualified intermediary for the benefit of Grantor, the receipt and sufficiency of which is hereby expressly acknowledged, and the further consideration of the execution and delivery by the Grantee of that certain Promissory Note of even date herewith in the principal sum of SIX HUNDRED FORTY THOUSAND AND NO/100 DOLLARS (\$640,000.00) payable to the order of Silver Hill Financial, LLC, hereinafter called "First Mortgagee", as therein specified; said Note being secured by a first and superior Vendor's Lien retained herein in favor of said First Mortgagee, and also being secured by a primary and superior Deed of Trust of even date herewith from Grantee to Karen G. Cowden, Esq., Trustee; AND the further consideration of the execution and delivery by said Grantee of one certain Promissory Note in the original principal sum of EIGHTY THOUSAND AND NO/100 DOLLARS (\$80,000.00) payable to the order of Silver Hill Financial, LLC, as therein specified, hereinafter called "Second Mortgagee"; said Note being secured by a second and inferior Vendor's Lien retained herein in favor of said Second Mortgagee, and also being secured by a secondary and inferior Deed of Trust of even date herewith from Grantee to Karen G. Cowden, Esq., Trustee.

#### Property (including any improvements):

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This conveyance, however, is made and accepted subject to any and all validly existing easements, right-of-ways, and prescriptive rights, whether of record or not; all presently recorded restrictions, reservations, covenants, conditions, oil and gas leases, mineral severances, and other instruments, other than liens and conveyances, that affect the Property as now reflected by the records of the County Clerk of Navarro County, Texas; rights of adjoining owners in any walls and fences situated on a common boundary; any discrepancies, conflicts, or shortages in area or boundary lines; any encroachments or overlapping of improvements; taxes for the current year, the payment of which Grantee assumes; and subsequent assessments for the current and prior years due to change in land usage, ownership, or both, the payment of which Grantee assumes.

Grantor, for the Consideration and subject to the Reservations from and Exceptions to Conveyance and Warranty, GRANTS, SELLS and CONVEYS to Grantee the Property, together with all and singular the rights and appurtenances thereto in anywise belonging, to have and hold the Property to Grantee and Grantee's heirs, executors, administrators, successors, or assigns forever. Grantor hereby binds Grantor and Grantor's heirs, executors, administrators, successors and assigns to WARRANT AND FOREVER DEFEND all and singular the Property to Grantee and Grantee's heirs, executors, administrators, successors, and assigns, against every person whomsoever lawfully

claiming or to claim the same or any part thereof, except as to the Reservations from and Exceptions to Conveyance and Warranty.

BY ACCEPTING THIS DEED, GRANTEE ACKNOWLEDGES THAT, EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN THE PURCHASE AGREEMENT PURSUANT TO WHICH THIS DEED IS BEING EXECUTED AND THE WARRANTY OF TITLE CONTAINED IN THIS DEED, NEITHER GRANTOR, NOR ANYONE ACTING FOR OR ON BEHALF OF GRANTOR HAS MADE ANY REPRESENTATION, STATEMENT, WARRANTY, OR PROMISE TO GRANTEE CONCERNING THE CONDITION OF ANY OF THE PROPERTY OR CONCERNING THE PROJECTED INCOME OR EXPENSES FOR ANY OF THE PROPERTY AFTER THE DATE HEREOF. GRANTEE FURTHER ACKNOWLEDGES THAT IN ENTERING INTO SUCH PURCHASE AGREEMENT. GRANTEE DID NOT RELY ON ANY REPRESENTATION, STATEMENT, OR WARRANTY OF GRANTOR, WHICH WAS NOT EXPRESSLY SET FORTH IN SUCH PURCHASE AGREEMENT; AND EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN SUCH PURCHASE AGREEMENT, GRANTEE IS PURCHASING THE PROPERTY IN "AS IS" PHYSICAL CONDITION AND AN "AS IS" STATE OF REPAIR. GRANTEE HEREBY WAIVES ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO ANY WARRANTIES OF HABITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR MARKETABILITY OF TITLE, WHICH MIGHT OTHERWISE BE IMPLIED WITH RESPECT TO ANY OF THE PROPERTY.

It is understood and agreed that the purchase price has been adjusted by prior negotiation to reflect that all of the Property is sold by Grantor and purchased by Grantee subject to the foregoing.

But it is expressly agreed that a first and superior Vendor's Lien and a second and inferior Vendor's Lien are retained against the Property, premises and improvements until the above described Promissory Notes secured by the same, and all interest therein, are fully paid according to the face, tenor, effect and reading thereof, when this Deed shall become absolute.

WHEREAS, both First Mortgagee and Second Mortgagee have, at the special instance and request of the Grantee herein, having advanced and paid in cash to the Granter herein that portion of the purchase price of the Property as is evidenced by the herein above described Promissory Notes, said first and superior and second and inferior Vendor's Liens against the Property securing the payment of said Promissory Notes are hereby TRANSFERRED, ASSIGNED AND DELIVERED without recourse, to said First Mortgagee and Second Mortgagee, each to the extent of their respective interests, Grantor hereby conveying to said First Mortgagee and Second Mortgagee the said superior title to the Property, subrogating said Mortgagees to all the rights and remedies of Grantor in the Property by virtue of said lien.

When this Deed is executed by more than one person, or when the Grantee is more than one person, the instrument shall read as though pertinent verbs and pronouns were changed correspondingly, and when executed by or to a legal entity other than a natural person, the words "heirs, executors and administrators" or "heirs and assigns" shall be construed to mean "successors and assigns." Reference to any gender shall include either gender and, in the case of a legal entity other than a natural person, shall include the neuter gender, all as the case may be.

EXECUTED this 15th day of November, 2006.

**Grantor:** 

Eagle Farms, Inc., a Texas corporation

By: John R. Porter, President

country of Denton s

This instrument was acknowledged before me on this the 15th day of November, 2006, by John R. Porter as President of Eagle Farms, Inc., a Texas corporation, on behalf thereof and in the capacity herein stated.



Juny L. Otchusur Notary Public, State of Texas

(seal)

Page 4 of 5

Grantee hereby accepts this Deed and consents to its form and substance. Grantee acknowledges that the terms of this Deed conform with Grantee's intent and that they will control in the event of any conflict with the contract Grantee signed regarding the Property described in this Deed.

Grantee hereby agrees to the obligations imposed on Grantee by the terms of this Deed.

Grantee:

on C. Bruegl

STATE OF TEXAS

es es

COUNTY OF NAVARRO

This instrument was acknowledged before me on this the <u>15</u> day of November, 2006, by Jon C. Bruegl.

JAMIE L. WEAVER
Notary Public, State of Texas
My Commission Expires
JULY 08, 2009

Notary Public, State of TEXAS

#### AFTER RECORDING RETURN TO:

Micro Title Navarro County, LLC 321 N. 12<sup>th</sup> Street Corsicana, TX 75110 903.872.8485 903.872.6872 (FAX) email: Lance@microtitle.com

#### PREPARED IN THE LAW OFFICE OF:

DAVID K. WAGGONER, M.B.A., J.D.
Attorney At Law
P.O. Box 3075
Corsicana, TX 75151
903.874.1000
email: WaggonerLawFirm@aol.com

Page 5 of 5

#### "Exhibit A"

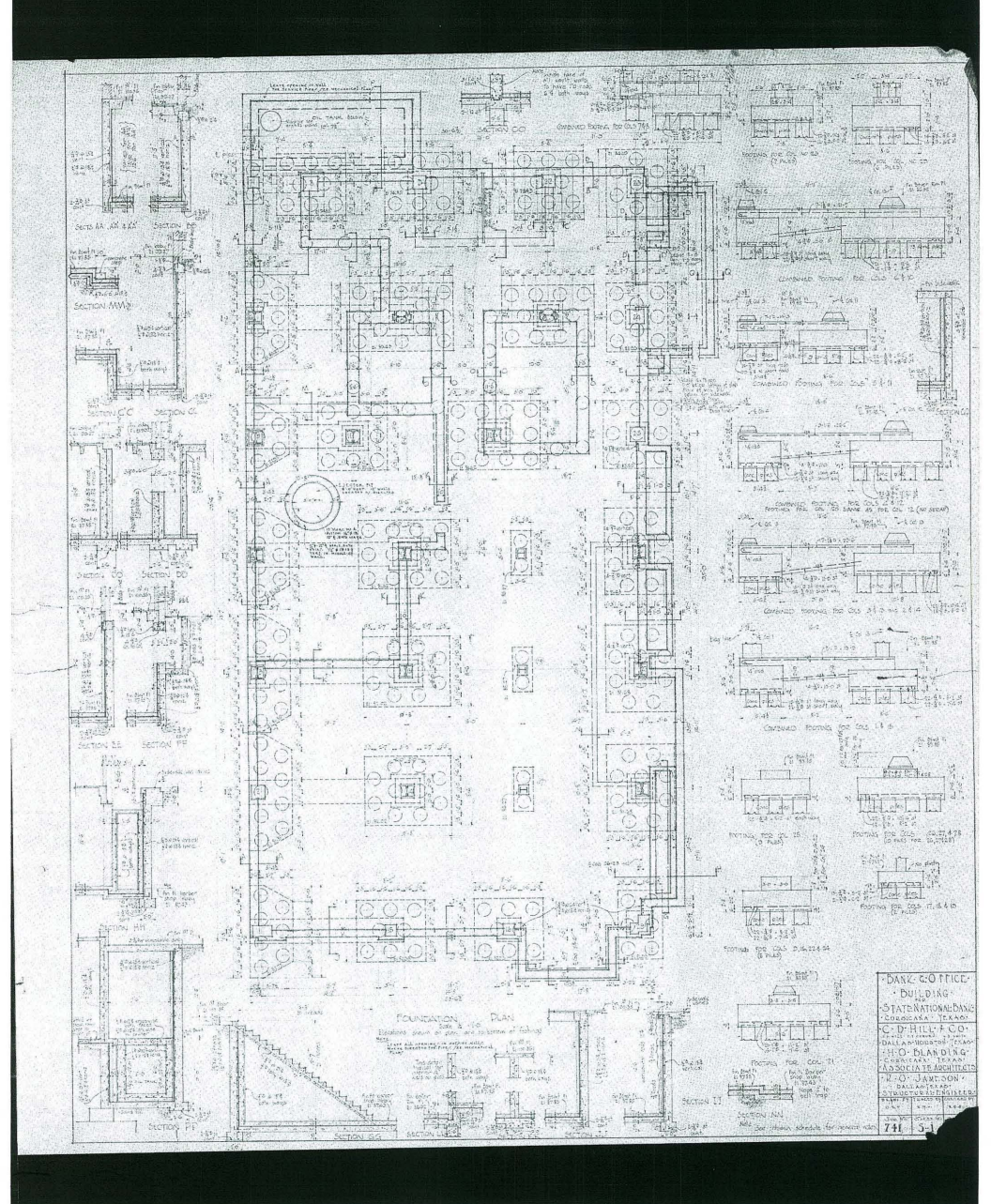
#### Tract I:

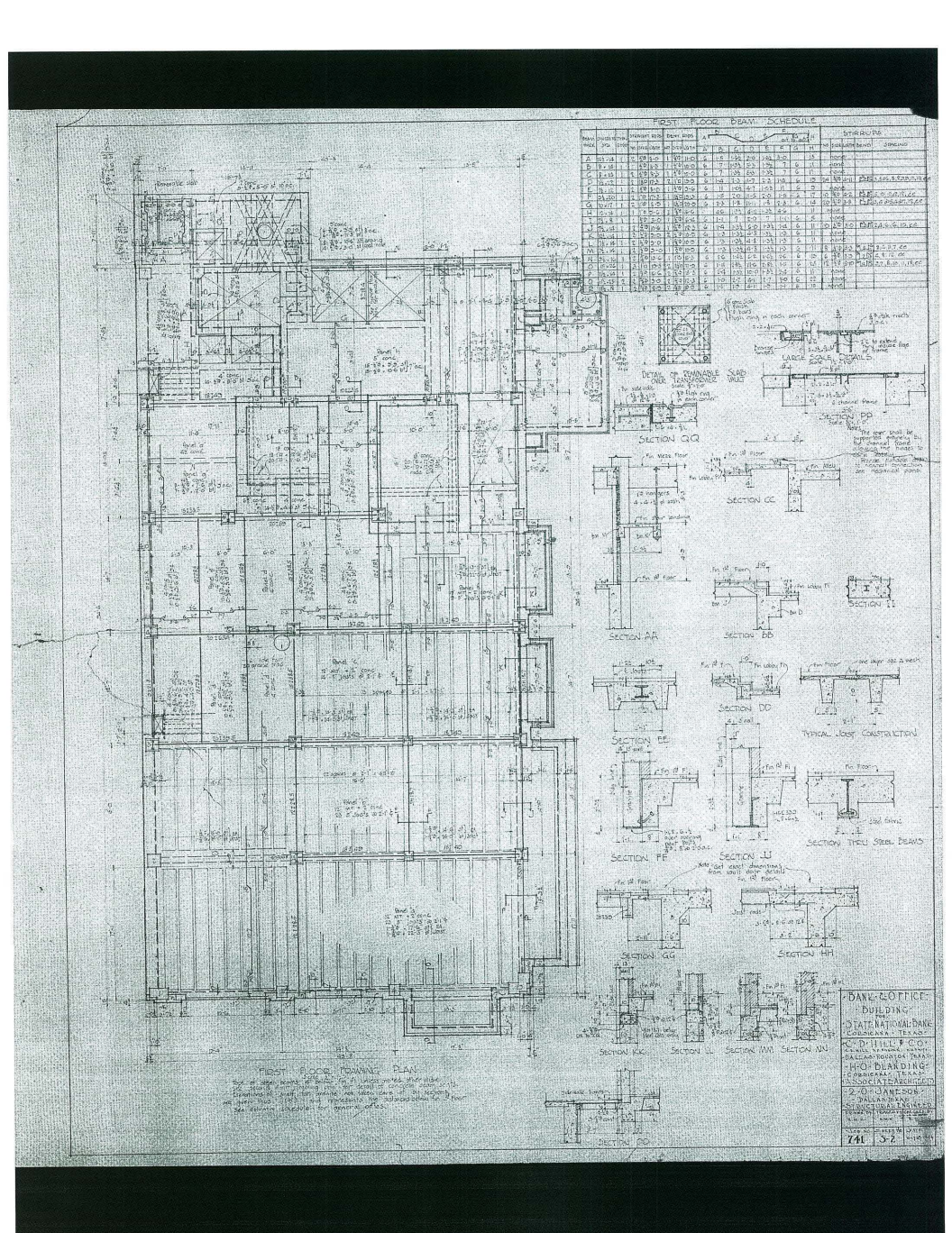
A 0.495-acre parcel of land situated in the City of Corsicana, located in Navarro County, Texas, being Lots 16 thru 24, in Block 242, according to the Official Map of the City of Corsicana, Texas.

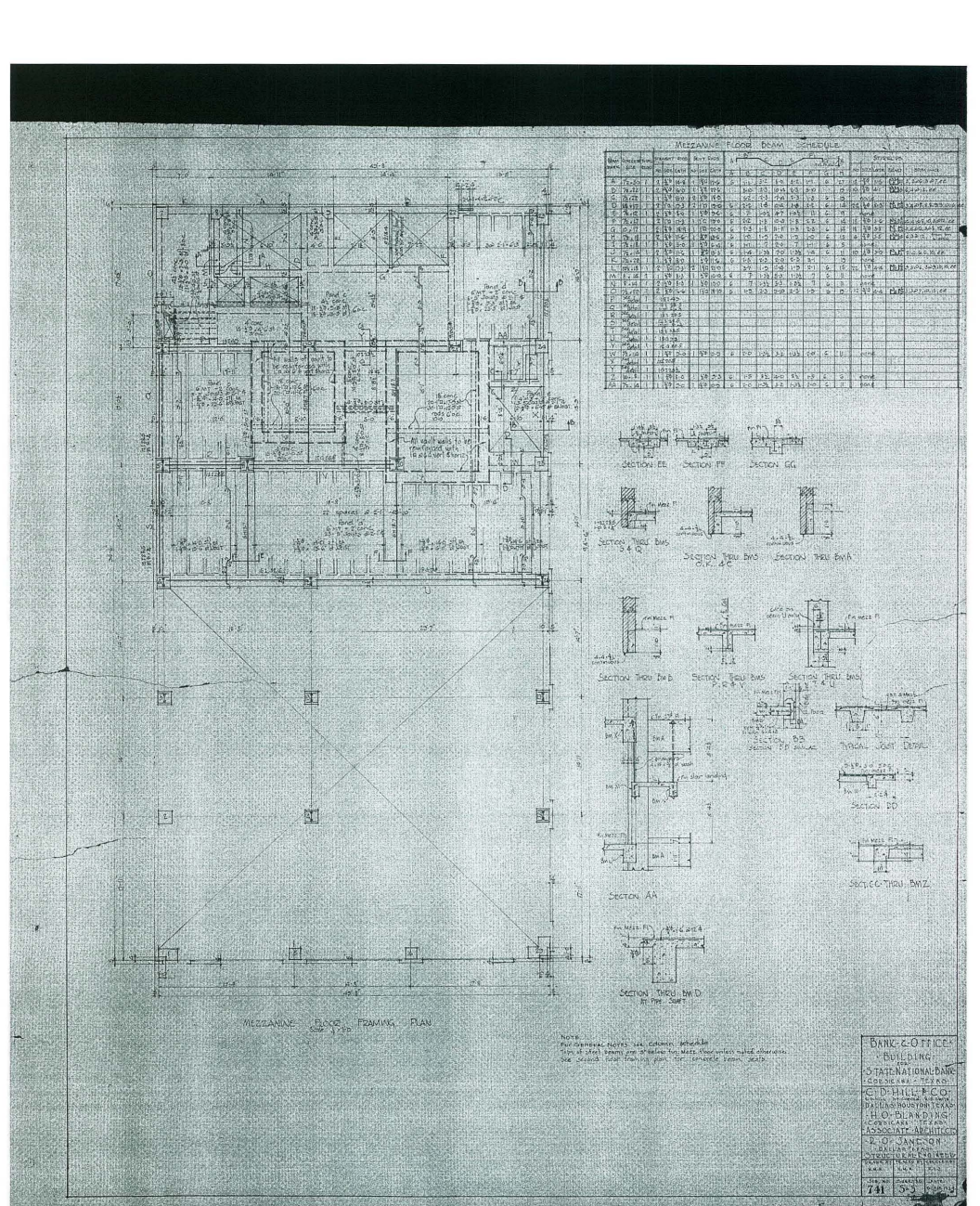
#### Tract II

A 0.604-acre parcel of land sitauted in the City of Corsicana, located in Navarro County, Texas, being Lots 1 thru 10 and the East 50 feet of Lots 11 and 12, in Block 242, according to the Official Map of the City of Corsicana, Texas.

## Appendix C BUILDING PLANS







# **Appendix D**

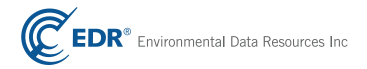
# EDR ENVIRONMENTAL DATABASE SEARCH

101 N. Beaton 101 N. Beaton Corsicana, TX 75110

Inquiry Number: 3025321.2s

March 28, 2011

# The EDR Radius Map™ Report with GeoCheck®



# **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map	<b>2</b>
Detail Map.	<b>3</b>
Map Findings Summary	<b>.</b> 4
Map Findings	7
Orphan Summary	<b>292</b>
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-10
Physical Setting Source Map Findings.	A-12
Physical Setting Source Records Searched	A-98

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

# TARGET PROPERTY INFORMATION

# **ADDRESS**

101 N. BEATON CORSICANA, TX 75110

# **COORDINATES**

Latitude (North): 32.093600 - 32° 5' 37.0" Longitude (West): 96.463600 - 96° 27' 49.0"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 739372.2 UTM Y (Meters): 3553438.8

Elevation: 424 ft. above sea level

# USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 32096-A4 CORSICANA, TX

Most Recent Revision: 1978

# **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 2005, 2006, 2008

Source: USDA

### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

# DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

# STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed NPL..... Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS.... FEDERAL FACILITY..... Federal Facility Site Information listing Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Federal RCRA generators list RCRA-LQG\_\_\_\_\_\_RCRA - Large Quantity Generators RCRA-SQG..... RCRA - Small Quantity Generators Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent NPL SHWS..... State Superfund Registry State and tribal landfill and/or solid waste disposal site lists CLI..... Closed Landfill Inventory WasteMgt...... Commercial Hazardous & Solid Waste Management Facilities State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists AST..... Petroleum Storage Tank Database INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS..... Deleted Superfund Registry Sites

PRIORITYCLEANERS...... Dry Cleaner Remediation Program Prioritization List

US HIST CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

LIENS..... Environmental Liens Listing HIST LIENS.... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

FTTS\_\_\_\_\_\_FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS..... Facility Index System/Facility Registry System RAATS\_\_\_\_\_RCRA Administrative Action Tracking System

NPDES Facility List

UIC...... Underground Injection Wells Database Listing

ENF...... Notice of Violations Listing

Ind. Haz Waste..... Industrial & Hazardous Waste Database

ED AQUIF..... Edwards Aquifer Permits AIRS..... Current Emission Inventory Data

MSD..... Municipal Settings Designations Database

TIER 2..... Tier 2 Chemical Inventory Reports

RWS\_\_\_\_\_ Radioactive Waste Sites

INDIAN RESERV...... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

COAL ASH DOE..... Sleam-Electric Plan Operation Data ..... Groundwater Contamination Cases FINANCIAL ASSURANCE.... Financial Assurance Information Listing

# **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

### STANDARD ENVIRONMENTAL RECORDS

# Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or

dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CORSICANA SERVICE CENTER	301 S 12TH STREET	SSW 1/8 - 1/4 (0.200 mi.)		141
CHUCKS PAINT & BODY	416 N BEATON	NNW 1/8 - 1/4 (0.231 mi.)		175

# State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Texas Commission on Environmental Quality's permitted Solid Waste Facilities list.

A review of the SWF/LF list, as provided by EDR, and dated 02/07/2011 has revealed that there are 3 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF CORSICANA LANDFILL	200 N 12TH ST	W 1/8 - 1/4 (0.173 mi.)	E13	70
CITY OF CORSICANA LANDFILL	200 N 12TH ST	W 1/8 - 1/4 (0.173 mi.)	E14	81
CITY OF CORSICANA LANDFILL	200 N 12TH ST	W 1/8 - 1/4 (0.173 mi.)	E15	82

### State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 12/10/2010 has revealed that there are 22 LPST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAIN STREET SALVAGE Status Code: FINAL CONCURRENCE IS	222 N MAIN SUED, CASE CLOSED	WNW 0 - 1/8 (0.122 mi.)	B8	39
BNK24 INTERFIRST BANK CORSICAN Status Code: FINAL CONCURRENCE IS	301 W COLLIN ST SUED, CASE CLOSED	WSW 1/8 - 1/4 (0.157 mi.)	10	53
NAVARRO COUNTY SHERIFFS OFFICE Status Code: FINAL CONCURRENCE P	300 W 2ND AVE ENDING DOCUMENTATION	<b>WNW 1/4 - 1/2 (0.326 mi.)</b> OF WELL PLUGGING	38	241
OLD MOBIL SERVICE STATION Status Code: FINAL CONCURRENCE IS	601 W 7TH AVE SUED, CASE CLOSED	SW 1/4 - 1/2 (0.389 mi.)	45	276
WALLYS AUTOMOTIVE Status Code: FINAL CONCURRENCE IS	420 N 15TH ST SUED, CASE CLOSED	W 1/4 - 1/2 (0.438 mi.)	47	285
Lower Elevation	Address	Direction / Distance	Map ID	Page
TEX-SUN GLOVE CO Status Code: FINAL CONCURRENCE IS	100 E 7TH SUED. CASE CLOSED	SSE 0 - 1/8 (0.061 mi.)	A2	16

Lower Elevation	Address	Direction / Distance	Map ID	Page
MOORES MOBIL STATION Status Code: FINAL CONCURRENCE	219 S BEATON ISSUED, CASE CLOSED	SSE 0 - 1/8 (0.069 mi.)	A3	19
TIGER TOTE 102 Status Code: FINAL CONCURRENCE	<b>200 W 7TH AVE</b> ISSUED, CASE CLOSED	S 1/8 - 1/4 (0.150 mi.)	C9	43
THE PIT STOP Status Code: FINAL CONCURRENCE	124 N 7TH ST ISSUED, CASE CLOSED	NE 1/8 - 1/4 (0.221 mi.)	G23	159
DILL & NELSON OIL CO Status Code: FINAL CONCURRENCE	222 S 7TH ST ISSUED, CASE CLOSED	ENE 1/8 - 1/4 (0.230 mi.)	H25	169
ABC AG CENTER INC Status Code: FINAL CONCURRENCE	103 N 7TH ISSUED, CASE CLOSED	ENE 1/8 - 1/4 (0.236 mi.)	G29	186
GRAVES OIL CO Status Code: FINAL CONCURRENCE	123 N 7TH ST ISSUED, CASE CLOSED	NE 1/8 - 1/4 (0.236 mi.)	G30	189
GOODMAN SERVICE STATION Status Code: FINAL CONCURRENCE	417 N COMMERCE ST ISSUED, CASE CLOSED	NNW 1/8 - 1/4 (0.237 mi.)	31	203
ONE STOP CITGO Status Code: FINAL CONCURRENCE	300 S 7TH ST ISSUED, CASE CLOSED	E 1/8 - 1/4 (0.247 mi.)	34	220
SUMMERALL SERVICE STATION Status Code: FINAL CONCURRENCE	<b>221 S 7TH ST</b> PENDING DOCUMENTATION O	<b>ENE 1/8 - 1/4 (0.247 mi.)</b> OF WELL PLUGGING	H35	228
VACANT LOT Status Code: FINAL CONCURRENCE	521 S 7TH ST ISSUED, CASE CLOSED	ESE 1/4 - 1/2 (0.330 mi.)	39	245
RALPH RICHARDS Status Code: FINAL CONCURRENCE	601 S 7TH ISSUED, CASE CLOSED	ESE 1/4 - 1/2 (0.362 mi.)	J40	248
THE FRIENDLY STORE Status Code: FINAL CONCURRENCE	628 S 7TH ISSUED, CASE CLOSED	ESE 1/4 - 1/2 (0.363 mi.)	J41	256
STEWART MOTOR Status Code: FINAL CONCURRENCE	600 N BEATON PENDING DOCUMENTATION O	NNW 1/4 - 1/2 (0.364 mi.) OF WELL PLUGGING	42	262
CITY OF CORSICANA Status Code: FINAL CONCURRENCE	620 S 12TH ST ISSUED, CASE CLOSED	S 1/4 - 1/2 (0.371 mi.)	K43	262
CITY OF CORSICANA SERVICE CENT Status Code: FINAL CONCURRENCE		S 1/4 - 1/2 (0.371 mi.) DF WELL PLUGGING	K44	275
SPTCO PROPERTY Status Code: FINAL CONCURRENCE	11TH & 12TH ST ISSUED, CASE CLOSED	S 1/4 - 1/2 (0.429 mi.)	46	281

# State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 12/03/2010 has revealed that there are 23 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAIN STREET SALVAGE BNK24 INTERFIRST BANK CORSICAN	222 N MAIN 301 W COLLIN ST	WNW 0 - 1/8 (0.122 mi.) WSW 1/8 - 1/4 (0.157 mi.)	B8	39 53
ABANDONED GAS STATION	222 W 7TH AVE	S 1/8 - 1/4 (0.160 mi.)	C11	61

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
T & CO STYLING SALON	300 N MAIN ST	WNW 1/8 - 1/4 (0.168 mi.)	D12	64
CORSICANA SERVICE CENTER	301 S 12TH ST	SSW 1/8 - 1/4 (0.200 mi.)	F18	89
AVENUE FUEL DIST	301 W 7TH AVE	SSW 1/8 - 1/4 (0.202 mi.)	F20	144
KILMARNOCK & BROWN	319 W 7TH AVE	SSW 1/8 - 1/4 (0.212 mi.)	F21	152
872 CO TREMONT	212 W 13TH ST	WSW 1/8 - 1/4 (0.230 mi.)	24	164
Lower Elevation	Address	Direction / Distance	Map ID	Page
TEX-SUN GLOVE CO	100 E 7TH	SSE 0 - 1/8 (0.061 mi.)	A2	16
MOORES MOBIL STATION	219 S BEATON	SSE 0 - 1/8 (0.069 mi.)	A3	19
SOUTHERN PACIFIC TRANSPORT CO	201 E 7TH AVE	ESE 0 - 1/8 (0.083 mi.)	4	26
TIGER TOTE 102	200 W 7TH AVE	S 1/8 - 1/4 (0.150 mi.)	C9	43
TARRANT 47	409 E 7TH	E 1/8 - 1/4 (0.183 mi.)	17	84
COCA COLA BOTTLING CO OF N TX	409 S 9TH ST	ESE 1/8 - 1/4 (0.213 mi.)	22	156
THE PIT STOP	124 N 7TH ST	NE 1/8 - 1/4 (0.221 mi.)	G23	159
DILL & NELSON OIL CO	222 S 7TH ST	ENE 1/8 - 1/4 (0.230 mi.)	H25	169
ABC AG CENTER INC	103 N 7TH	ENE 1/8 - 1/4 (0.236 mi.)	G29	186
GRAVES OIL CO	123 N 7TH ST	NE 1/8 - 1/4 (0.236 mi.)	G30	189
GOODMAN SERVICE STATION	417 N COMMERCE ST	NNW 1/8 - 1/4 (0.237 mi.)	31	203
CORSICANA PAPER & RAG CO	518 E COLLINS	ENE 1/8 - 1/4 (0.242 mi.)	32	207
ONE STOP CITGO	300 S 7TH ST	E 1/8 - 1/4 (0.247 mi.)	34	220
SUMMERALL SERVICE STATION	221 S 7TH ST	ENE 1/8 - 1/4 (0.247 mi.)	H35	228
FORMER WHITESELLE LUMBER CO	301 E 3RD AVE	N 1/8 - 1/4 (0.250 mi.)	36	237

# State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites.

A review of the VCP list, as provided by EDR, and dated 11/05/2010 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NATIONAL INCINERATOR	305 NORTH 7TH STREET	NNE 1/4 - 1/2 (0.272 mi.)	37	240

# ADDITIONAL ENVIRONMENTAL RECORDS

# Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there are 6 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CURINGTON CLEANERS	114 W COLLIN ST	WSW 0 - 1/8 (0.013 mi.)	1	7

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL LINEN SUPPLY INC	215 N MAIN ST	WNW 0 - 1/8 (0.116 mi.)	B7	37
JIM HOWARDS PAINT & BODY SHOP	311 N MAIN	WNW 1/8 - 1/4 (0.173 mi.)	D16	82
CUSTOM PAINT & BODY SHOP	420 N BEATON ST	NNW 1/8 - 1/4 (0.233 mi.)	127	177
CORSICANA FORD INC	400 N MAIN ST	NW 1/8 - 1/4 (0.234 mi.)	28	184
Lower Elevation	Address	Direction / Distance	Map ID	Page
FKI LOGISTEX INC	211 N 7TH ST	NE 1/8 - 1/4 (0.243 mi.)	33	210

DRYCLEANERS: Drycleaner Registration Database Listing.

A review of the DRYCLEANERS list, as provided by EDR, and dated 10/18/2010 has revealed that there are 3 DRYCLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CURINGTON CLEANERS	114 W COLLIN ST	WSW 0 - 1/8 (0.013 mi.)	1	7
COMET CLEANERS	201 W 6TH AVE	SSW 0 - 1/8 (0.105 mi.)	5	29
CENTRAL LINEN SUPPLY	215 N MAIN ST	WNW 0 - 1/8 (0.116 mi.)	B6	30

# **EDR PROPRIETARY RECORDS**

### **EDR Proprietary Records**

Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there is 1 Manufactured Gas Plants site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CORSICANA GAS AND ELECTRIC CO	909 S 12TH STREET	SSE 1/2 - 1 (0.571 mi.)	48	291

Due to poor or inadequate address information, the following sites were not mapped. Count: 23 records.

Site Name Database(s)

YORK FLYING SERVICE **CERC-NFRAP** CITY OF CORSICANA LANDFILL SWF/LF **CORSICANA TRANSFER STATION** SWF/LF REDDEN GLENN LANDFILL SWF/LF HILLOCK FOODS INC **LPST BURNET PROPERTY LPST** PENSKE TRUCK LEASING CO LP **LPST** LPST, UST **EUREKA GROCERY** 

EUREKA GROCERY

MILDRED ISD

CLEARVIEW MARINA

MURPHY USA 6948

LPST, UST

LPST

UST, FINANCIAL ASSURANCE

UST, FINANCIAL ASSURANCE

WAL-MART SUPERCENTER 565

RATLIFF READY MIX P2

MILDRED ISD

CLEARVIEW MARINA

AST

AST

CLEARVIEW MARINA

WAL-MART SUPERCENTER 565

PENSKE TRUCK LEASING CO LP

RCRA-NonG

PENSKE TRUCK LEASING CO LP

EXXON MOBIL CORPORATION

THE K WAY EQUIPMENT CO

DANNYS PAINT & BODY

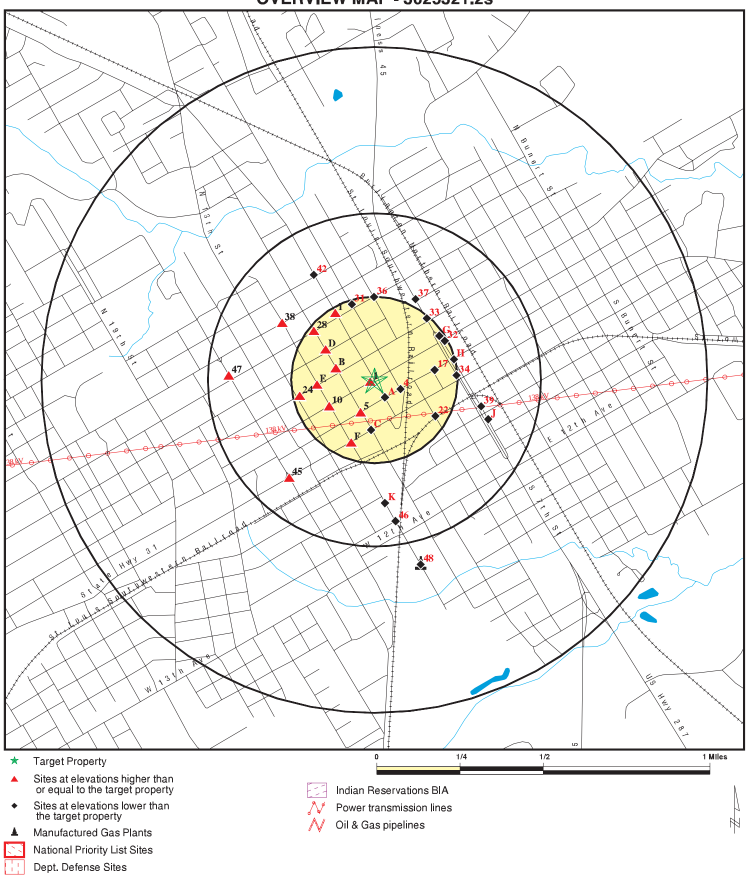
RCRA-NonGen, FINDS

RCRA-CESQG, FINDS

RCRA-CESQG, FINDS

N. HWY 76,SEC-10, R-3 WEST T-2 SOU ERNS 3105 N. HWY 75, CORSICANA, TX SPILLS BEATON LAKE ESTATES WATER SYSTEM ENF

# **OVERVIEW MAP - 3025321.2s**



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

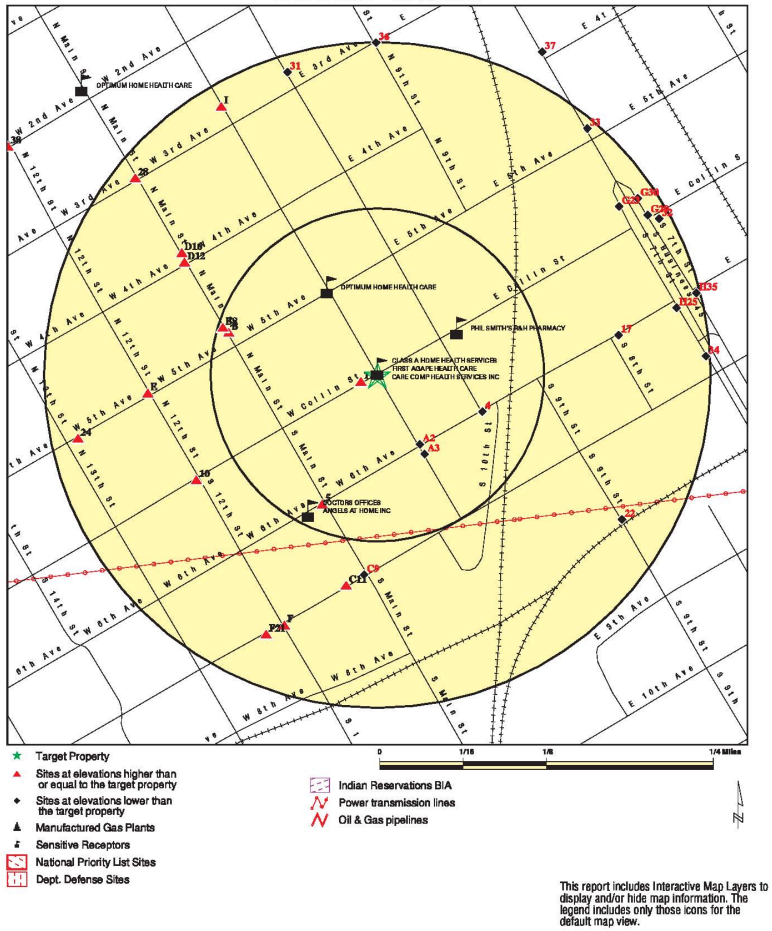
 SITE NAME:
 101 N. Beaton
 CLIENT:
 G.E.C., Inc.

 ADDRESS:
 101 N. Beaton
 CONTACT:
 Jennifer Lindquist

 Corsicana TX 75110
 INQUIRY #:
 3025321.2s

 LAT/LONG:
 32.0936 / 96.4636
 DATE:
 March 28, 2011 3:11 pm

# **DETAIL MAP - 3025321.2s**



SITE NAME: 101 N. Beaton

ADDRESS: 101 N. Beaton

Corsicana TX 75110

LAT/LONG: 32.0936 / 96.4636

CUIENT: G.E.C., Inc.

CONTACT: Jennifer Lindquist
INQUIRY #: 3025321.2s

DATE: March 28, 2011 3:12 pm

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRAF	site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRACT	TS facilities li	st						
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-CORI	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 2	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
SHWS		1.000	0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF CLI WasteMgt		0.500 0.500 TP	0 0 NR	3 0 NR	0 0 NR	NR NR NR	NR NR NR	3 0 0
State and tribal leaking storage tank lists								
LPST INDIAN LUST		0.500 0.500	3 0	9 0	10 0	NR NR	NR NR	22 0
State and tribal registered storage tank lists								
UST		0.250	4	19	NR	NR	NR	23

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
AST INDIAN UST FEMA UST		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0	
State and tribal institutional control / engineering control registries									
AUL		0.500	0	0	0	NR	NR	0	
State and tribal voluntary	y cleanup site	es							
VCP INDIAN VCP		0.500 0.500	0 0	0 0	1 0	NR NR	NR NR	1 0	
State and tribal Brownfie	elds sites								
BROWNFIELDS		0.500	0	0	0	NR	NR	0	
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>							
Local Brownfield lists									
US BROWNFIELDS		0.500	0	0	0	NR	NR	0	
Local Lists of Landfill / S Waste Disposal Sites	Solid								
DEBRIS REGION 9 ODI		0.500 0.500	0	0	0	NR NR	NR NR	0	
INDIAN ODI		0.500	0	0	0	NR	NR	0	
Local Lists of Hazardous Contaminated Sites	s waste /								
US CDL DEL SHWS PRIORITYCLEANERS US HIST CDL		TP 1.000 0.500 TP	NR 0 0 NR	NR 0 0 NR	NR 0 0 NR	NR 0 NR NR	NR NR NR NR	0 0 0 0	
Local Land Records									
LIENS 2 LUCIS LIENS HIST LIENS		TP 0.500 TP TP	NR 0 NR NR	NR 0 NR NR	NR 0 NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0	
Records of Emergency Release Reports									
HMIRS SPILLS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0	
Other Ascertainable Rec	ords								
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD		0.250 TP 1.000 1.000 1.000 1.000	2 NR 0 0 0	4 NR 0 0 0	NR NR 0 0 0	NR NR 0 0 0	NR NR NR NR NR	6 0 0 0 0	

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	Ō	0	NR	NR	NR	Ö
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
IOP		TP	NR	NR	NR	NR	NR	0
NPDES		TP	NR	NR	NR	NR	NR	0
UIC		TP	NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	3	0	NR	NR	NR	3
ENF		TP	NR	NR	NR	NR	NR	0
Ind. Haz Waste		TP	NR	NR	NR	NR	NR	0
ED AQUIF		TP	NR	NR	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	0
MSD		0.500	0	0	0	NR	NR	0
TIER 2		TP	NR	NR	NR	NR	NR	0
RWS		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER		TP	NR	NR	NR	NR	NR	0
COAL ASH EPA		0.500	0	0	0	NR	NR	0
COAL ASH DOE		TP	NR	NR	NR	NR	NR	0
GCC		TP	NR	NR	NR	NR	NR	0
FINANCIAL ASSURANCE		TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECOR	<u>DS</u>							
EDR Proprietary Records	;							
Manufactured Gas Plants		1.000	0	0	0	1	NR	1
			ŭ	•	Č	•	• • • •	•

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CURINGTON CLEANERS** RCRA-NonGen 1000257677 **WSW** 114 W COLLIN ST **FINDS** TXD110037165

CORSICANA, TX 75110 **DRYCLEANERS** < 1/8 0.013 mi. Ind. Haz Waste

71 ft.

RCRA-NonGen: Relative:

Date form received by agency: 07/27/2001 Equal

**CURINGTON CLEANERS** Facility name: Actual: Facility address: 114 W COLLIN ST 424 ft. CORSICANA, TX 75110

> EPA ID: TXD110037165 Mailing address:

PO BOX1167 CORSICANA, TX 75151

Contact: MICHAEL KASTER Contact address: PO BOX1167

CORSICANA, TX 75151

Contact country: US

Contact telephone: 214-874-5881 Contact email: Not reported

EPA Region: 06

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

**CURINGTON CLEANERS** Owner/operator name:

Owner/operator address: PO BOX1167

CORSICANA, TX 75151

Owner/operator country:

Owner/operator telephone: 214-874-5881 Legal status: Not reported Operator Owner/Operator Type: Owner/Op start date: 07/27/2001 Owner/Op end date: Not reported

**CURINGTON CLEANERS** Owner/operator name:

Owner/operator address: PO BOX1167

CORSICANA, TX 75151

Owner/operator country: US

Owner/operator telephone: 214-874-5881 Legal status: Not reported Owner/Operator Type: Owner Owner/Op start date: 07/27/2001 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Not reported Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: Not reported Underground injection activity: Not reported

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Used oil processor: Not reported

User oil refiner: No Used oil fuel marketer to burner: No

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CURINGTON CLEANERS (Continued)**

1000257677

**EDR ID Number** 

Used oil Specification marketer: No

Used oil transfer facility: Not reported Used oil transporter: Not reported

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 08/04/1985

Facility name: CURINGTON CLEANERS
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005071448

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

# DRYCLEANERS:

Fiscal Year: FY2011
PERC Status: Not reported
Owner Name: Not reported
Registration Number: Not reported

Site Type: FACILITY REGISTRATION

Registration Status: ACTIVE LGL Id: Not reported Phys Id: Not reported Site Start Date: Not reported Not reported Site Operation Status: RN100596394 RN Number: Role Type: Not reported Aff Begin Date: Not reported Aff End Date: Not reported CN602456436 CN Number: AR Number: 24000080

Principal Contact Name: MICHAEL E KASTER

Principal Legal Name: Not reported Principal Name: Not reported Affil Ad Type: Not reported

Solvent: PERCHLOROETHYLENE (TETRA

Gallons: 100 Part Stat: YES

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CURINGTON CLEANERS (Continued)**

1000257677

**EDR ID Number** 

Gross Receipts: \$150,000 O

Mail Delivery Address: 114 W COLLIN ST

Mail Delivery Address2: Not reported

Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75110 5223

Phone: 9038725728

EMail: MOETAILOR@SBCGLOBAL.NET

Physical Description: Not reported Physical Near City/State/Zip: Not reported

Fiscal Year: FY2011
PERC Status: Not reported
Owner Name: Not reported
Registration Number: Not reported

Site Type: FACILITY REGISTRATION

Registration Status: **ACTIVE** LGL Id: Not reported Phys Id: Not reported Site Start Date: Not reported Site Operation Status: Not reported RN100596394 RN Number: Role Type: Not reported Aff Begin Date: Not reported Aff End Date: Not reported CN Number: CN602456436 AR Number: 24000080

Principal Contact Name: MICHAEL E KASTER

Principal Legal Name: Not reported
Principal Name: Not reported
Affil Ad Type: Not reported
Solvent: PETROLEUM

Gallons: 30
Part Stat: YES
Gross Receipts: \$150,000 O
Mail Delivery Address: 114 W COLLIN ST
Mail Delivery Address2: Not reported
Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75110 5223

Phone: 9038725728

EMail: MOETAILOR@SBCGLOBAL.NET

Physical Description: Not reported Physical Near City/State/Zip: Not reported

Fiscal Year: FY2010
PERC Status: Not reported
Owner Name: Not reported
Registration Number: 100596394

Site Type: FACILITY REGISTRATION

ACTIVE Registration Status: LGL Id: 12799742 Phys Id: 3000168 Site Start Date: 7/13/2010 Site Operation Status: **ACTIVE** RN Number: RN100596394 Role Type: **BILLING** Aff Begin Date: 9/1/2003 Aff End Date: 12/31/3000

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CURINGTON CLEANERS (Continued)**

Phone:

EMail:

1000257677

**EDR ID Number** 

CN Number: CN602456436 AR Number: Not reported Principal Contact Name: MICHAEL E KASTER Principal Legal Name: Michael E Kaster Principal Name: Not reported Affil Ad Type: Not reported Solvent: Not reported Gallons: Not reported Part Stat: Not reported Gross Receipts: Not reported Not reported Mail Delivery Address: Not reported Mail Delivery Address2: Not reported Mail Int: Mail City/State/Zip: Not reported

Physical Description: 114 W Collin Street, Corsicana, TX

Not reported

Not reported

Physical Near City/State/Zip: TX 75110

Fiscal Year: FY2010
PERC Status: Not reported
Owner Name: Not reported
Registration Number: 100596394

Site Type: FACILITY REGISTRATION

Registration Status: **ACTIVE** LGL Id: 12799742 Phys Id: 3000168 Site Start Date: 7/13/2010 Site Operation Status: **ACTIVE** RN Number: RN100596394 OWN Role Type: Aff Begin Date: 9/1/2003 Aff End Date: 12/31/3000

CN Number: CN602456436 AR Number: Not reported Principal Contact Name: MICHAEL E KASTER Principal Legal Name: Michael E Kaster Principal Name: Not reported **CUSTMAIL** Affil Ad Type: Solvent: Not reported Gallons: Not reported Part Stat: Not reported Gross Receipts: Not reported 114 W COLLIN ST

Mail Delivery Address: 114 W COLLI
Mail Delivery Address2: Not reported
Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75110 5223

Phone: Not reported EMail: Not reported

Physical Description: 114 W Collin Street, Corsicana, TX

Physical Near City/State/Zip: TX 75110

Ind. Haz Waste:

Transporters Registration Number: 55326
Registration Initial Notification Date: 19850808
Registration Last Amendment Date: 20010727
EPA Identification: TXD110037165

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **CURINGTON CLEANERS (Continued)**

1000257677

**EDR ID Number** 

Primary NAICS Code: 999999 Status Change Date: 19970822 Land Type: Not reported

Description of Facility Site Location: 114 W Collin Street, Corsicana, TX

Site Primary Standard Industrial Code: 99990 Site Primary SIC Description: Nonclassi Registration is Generator of Waste: Yes Registration is Receivers of Waste: Nο Registration is Transporter of Waste: No Registration is Transfer Facility: No Facility is STEERS Reporter: No Regired to Submit Annual Waste Summary: No Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement:

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Status: Inactive

Type of Generator: Non-industrial and/or municipal, CESQG

TNRCC Region: Not reported Company Name: **Curington Cleaners** Contact Name: Michael Kaster Contact Telephone Number: 214-874-5881 Mailing Address: Not reported Mailing Address2: Not reported

Mailing City, St, Zip: Corsicana, TX 75151

Mailing County: USA

Facility County: Not reported Facility Country: Not reported TNRCC Facility ID: 019288 Site Owner Tax ID: Not reported Not reported Site Location Latitude: Not reported Site Location Longitude: Last Update to NOR Data: 20020213 Ind. waste permit Number: Not reported Mun waste permit Number: Not reported

Non Notifier: No 2010 Year:

### OWNER:

Owner Mailing Address: Not reported Owner Mailing Address2: Not reported Owner Mailing Address3: PO Box1167

Owner City,St,Zip: Corsicana, TX 75151

Owner Country: USA

Owner Phone Number: 214-874-5881 Owner Fax Number: Not reported Owner Email Address: Not reported Owner Business Type: Unknown Owner Tax Id: Not reported

Owner Bankruptcy Code:

# OWNER:

Owner Mailing Address: Not reported Owner Mailing Address2: Not reported Owner Mailing Address3: PO Box1167

Owner City, St, Zip: Corsicana, TX 75151

Owner Country: USA

Owner Phone Number: 214-874-5881 Owner Fax Number: Not reported

Direction Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

# **CURINGTON CLEANERS (Continued)**

1000257677

Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: Not reported Owner Mailing Address2: Not reported Owner Mailing Address3: PO Box1167

Owner City, St, Zip: Corsicana, TX 75151

Owner Country: USA
Owner Phone Number: 214-874-5881
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Curington Cleaners
Operator First Name: Not reported
Operator Name: Curington Cleaners
Operator Mailing Address: Not reported
Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75151

Operator Country: USA

Operator Phone: 214-874-5881
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Curington Cleaners
Operator First Name: Not reported
Operator Name: Curington Cleaners
Operator Mailing Address: Not reported
Operator Mailing Address 2: Operator Mailing City St 7in: Corrigona TX 7515

Operator Mailing City, St, Zip: Corsicana, TX 75151

Operator Country: USA

Operator Phone: 214-874-5881
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Curington Cleaners
Operator First Name: Not reported
Operator Name: Curington Cleaners
Operator Mailing Address: Not reported
Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75151

Operator Country: USA
Operator Phone: 214-874-5881

Operator Fax: Not reported Operator Email: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **CURINGTON CLEANERS (Continued)**

1000257677

**EDR ID Number** 

Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

CONTACT:

Contact Name: Michael Kaster

Contact Title: Environmental Manager

Contact Role: Primary Contact Contact Address: Not reported Contact Address2: Not reported

Conact City,St,Zip: Corsicana, TX 75151
Contact Phone: 214-874-5881
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Michael Kaster

Contact Title: Environmental Manager

Contact Role: Primary Contact
Contact Address: Not reported
Contact Address2: Not reported
Conact City,St,Zip: Corsicana, TX 75151

Contact Phone: 214-874-5881
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Michael Kaster

Contact Title: Environmental Manager

Contact Role: Primary Contact Contact Address: Not reported Contact Address2: Not reported

Conact City,St,Zip: Corsicana, TX 75151
Contact Phone: 214-874-5881
Contact Fax: Not reported
Contact Email: Not reported

Business Desc: This registration was inactivated because there were only 6-digit waste codes

onthe NOR and no waste activity was reported in 1994, 1995 and 1996. This registration was inactivated because there were only 6-digit waste codes onthe NOR and no waste activity was reported in 1994, 1995 and 1996. This registration was inactivated because there were only 6-digit waste codes onthe NOR and no

waste activity was reported in 1994, 1995 and 1996.

UNIT:

Deed Record Needed: Not reported Not reported Deed Recording Date: Not reported Unit No: Unit Type Code: Not reported Unit Type: Not reported Unit Status: Not reported Unit Regulatory Status: Not reported **UIC Permit Number:** Not reported Capacity: Not reported Capacity Measurment: Not reported

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **CURINGTON CLEANERS (Continued)**

1000257677

**EDR ID Number** 

System Type Code: Not reported System Type: Not reported Not reported System Type Code 1: Not reported System Type 1: System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Not reported

Dt Last Changed: Not reported Waste Management: Not reported WastelD: ,

ACTIVITY:

Activity Type Involves: Not reported Activity Desc: Not reported

OTS:

Site Name: Not reported One-time Shipper ID: Not reported Not reported Location Desc: Location Address: Not reported Location Address 2: Not reported Location City: Not reported Location Zip: Not reported Broker Name: Not reported EPA Waste Source Code: Not reported Not reported EPA System Type Code: EPA Form: Not reported EPA Waste No: Not reported **Broker Phone:** Not reported Date Processing Complete: Not reported Not reported Date Request Sent: Not reported Company Name: Waste ID: Not reported Waste Form: Not reported Waste Class: Not reported Waste Origin Code: Not reported Not reported Shipment Request ID: Waste Code Audited: Not reported

# RCV:

Waste Receipts Summary Form Code: Not reported State Manifest Documentaion Number: Not reported Generators TX Registration Number: Not reported Generators EPA ID: Not reported Generators Waste Code: Not reported Generators Waste Classification: Not reported Generators Waste Form Code: Not reported Generators Waste Form: Not reported Quantity Shipped: Not reported Units: Not reported How Waste Handled by Receivers: Not reported Receivers Date: Not reported Transporters Registration Number: Not reported **Shipment Comment:** Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CURINGTON CLEANERS (Continued)**

1000257677

**EPA Haz Waste:** Not reported Not reported **EPA Haz Waste:** EPA Haz Waste: Not reported EPA Haz Waste: Not reported Receiver Name: Not reported Not reported Reporting method: No Shipmnts Recvd In Rept Period: Not reported Record Creation Date: Not reported Record Contains Error: Not reported Record ID: Not reported Co. Submitting Report: Not reported Authorized Agent Submitting Report: Not reported Authorized Agent Title: Not reported

WASTE:

Waste ID: 00044116 Waste Desc Yr: 2001 Waste Descrptn: Not reported

Desc of Waste: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLORTHE FOLLOWING SPENT

> HALOGENATED SOLVENTS: TETRACHLORTHE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLORTHE FOLLOWING

SPENT HALOGENATED SOLVENTS: TETRACHLOROETHY-

991002 Texas Waste Code: Texas Waste Code 2: Not reported Waste Code Status: Inactive Waste Form Code: Not reported Waste Form: Not reported

Waste Classification: Н

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported Primary Origin Code: Not reported Primary Origin: Not reported Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: NOR Inactivated **EPA Haz Waste:** Not reported

> Click this hyperlink while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

A2 TEX-SUN GLOVE CO LPST U001292230 SSE 100 E 7TH UST N/A

< 1/8 CORSICANA, TX 75110

0.061 mi.

322 ft. Site 1 of 2 in cluster A

Relative: Lower

tive: LPST:

Facility ID: 63134

Facility Location: 100 BLOCK EAST 7TH STREET

Actual: Region City ID:

**423 ft.** Region City: ARLINGTON

LPST Id: 105571 Reported Date: 1992-11-17 00:00:00

Entered Date: 1992-11-17 00:00:00
Entered Date: 1993-02-04 00:00:00

Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: RPR

Responsible Party Name: TEX SUN GLOVE COMPANY

Responsible Party Contact: ROB KENNEDY Responsible Party Address: PO BOX 1441

Responsible Party City, St, Zip: CORSICANA, TX 75151

Responsible Party Telephone: 817/751-3470

UST:

0063134 Facility ID: Facility Type: Fleet Refueling Name of Facility Manager: **CARTER HART** Title of Facility Manager: Not reported Facility Manager Phone: 903-874-6587 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 094004 Owner ID: 38754 Disputed Owner: Not reported Date Registration Form Received: 060992 Region Number: 04 Number of USTs: Sign Name on Registration Form: S J BEEBE

Title of Signer of Registration Form:

Date of Signature on Registration Form:

OWNER

Owner Effective Begin Date:

5 J BEEB

OWNER

060492

060992

 Owner ID:
 38754

 In Care Of:
 Not reported

 Owner Name:
 BEEBE S J MR

 Owner Address:
 Not reported

 Owner PO Box:
 PO BOX 1441

 Owner City,St,Zip:
 CORSICANA, TX 75151

Owner Contact Name:
CARTER HART
Contact Telephone:
Owner Type:
Private or Corporate
Mail Undeliverable:
Not reported

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 042808

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0001

# Of Aboveground Storage Tanks: 0000

**EDR ID Number** 

Direction
Distance
Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

# **TEX-SUN GLOVE CO (Continued)**

U001292230

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Not reported Operator City, St, Zip: Operator Contact Name: Not reported **Operator Contact Title:** Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00145932

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 11171992 Installation Date: Not reported Tank Registration Date: 06091992 Capacity: 0000000 Tank Emptied: Nο Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported

Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance

Direction Distance Elevation

Site Database(s) EPA ID Number

### **TEX-SUN GLOVE CO (Continued)**

U001292230

**EDR ID Number** 

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None

Pipe Release Detection Variance:

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

Not reported

Spill Overfill Prevention Variation:

No Variance

# Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

### Owner History:

Facility ID:

Facility Number:

Customer Number:

Individual Name or Business Name:

Owner Effective Begin Date:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**TEX-SUN GLOVE CO (Continued)** U001292230

Owner Effective End Date: Not reported Not reported Owner Address: Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Owner Zip extension: Not reported

**MOORES MOBIL STATION** LPST U001268946 **A3** UST N/A

SSE 219 S BEATON < 1/8 CORSICANA, TX 75110

0.069 mi.

365 ft. Site 2 of 2 in cluster A

LPST: Relative:

Lower

Facility ID: 36038

219 S BEATON Facility Location:

Actual: Region City ID:

423 ft.

Region City: **ARLINGTON** LPST Id: 113806

Reported Date: 1998-12-07 00:00:00 1998-12-09 00:00:00 **Entered Date:** Priority Description: Groundwater is affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RPR Coordinator: **RWD** 

Responsible Party Name: MOORE & MOSES CO Responsible Party Contact: LEWIS E MOORE Responsible Party Address: 218 S BEATON Responsible Party City, St, Zip: CROSICANA, TX 75110

Responsible Party Telephone: 903/874-3671

UST:

Facility ID: 0036038 Facility Type: Retail

Name of Facility Manager: LEWIS E MOORE JR

Title of Facility Manager: **OWNER** Facility Manager Phone: 903-874-3671 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 067894 Owner ID: 16589 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04 Number of USTs:

Sign Name on Registration Form: LEWIS E MOORE JR

Title of Signer of Registration Form: **OWNER** Date of Signature on Registration Form: 041686 Owner Effective Begin Date: 050886

Owner ID: 16589 In Care Of: Not reported

Owner Name: MOORE & MOSES CO

Owner Address: Not reported Owner PO Box: PO BOX 1531

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

# **MOORES MOBIL STATION (Continued)**

U001268946

Owner City, St, Zip: CORSICANA, TX 75110

Owner Contact Name:

Contact Telephone:

Owner Type:

Mail Undeliverable:

Bankruptcy is in effect:

Not reported

Not reported

Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 042893

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0004

# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00095357

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
05051999
Installation Date:
01011955
Tank Registration Date:
05081986
Capacity:
0005000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Not reported Type of Pipina: Internal Tank Lining Date: 00000000

Direction Distance Elevation

Site Database(s) EPA ID Number

# **MOORES MOBIL STATION (Continued)**

U001268946

**EDR ID Number** 

Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Not reported Tank Installer:

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00095358

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Unstallation Date:

Tank Registration Date:

Capacity:

Fully Regulated
05051999
01011955
01011955
05081986
0005000

Direction Distance Elevation

Site Database(s) EPA ID Number

# **MOORES MOBIL STATION (Continued)**

U001268946

**EDR ID Number** 

Tank Emptied: No Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **MOORES MOBIL STATION (Continued)**

U001268946

**EDR ID Number** 

Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00095359

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
05051999
Installation Date:
01011955
Tank Registration Date:
05081986
Capacity:
0000500
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Text.

Tank Corrosion Protection Variance:

Pipe Corrosion Protection:

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

None

Pipe Corrosion Protection Variance:

None

Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:
Compartment Capacity:
Compartment Substance Stored:
Compartment Other Substance:
Not reported
Tank Release Method Detection I:
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **MOORES MOBIL STATION (Continued)**

U001268946

**EDR ID Number** 

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00191809

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Remv'd w/i 60 days

Status Date: 05051999
Installation Date: 08311987
Tank Registration Date: 08021999
Capacity: 0005000
Tank Emptied: No
Tank Construction and Containment: Single Wall

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction

Internal Tank Lining Date:

Tank Material of Construction:

Other Materials of Construction:

Pipe Material of Construction:

Other Construction and Containment:

Pipe Connectors and Valves 1:

O0000000

Steel

Not reported

Not reported

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Not reported Pipe Corrosion Protection:

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported

Not reported

Pipe Corrosion Protection II:

Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported

Map ID Direction Distance Elevation

Site Database(s) EPA ID Number

No Variance

### **MOORES MOBIL STATION (Continued)**

U001268946

**EDR ID Number** 

Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported

# Operator History:

Spill Overfill Prevention Variation:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Not reported Operator State: Operator Zip: Not reported Operator Zip extension: Not reported

# Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Not reported Owner Effective Begin Date: Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

4 SOUTHERN PACIFIC TRANSPORT CO
UST U001962201
ESE 201 E 7TH AVE
N/A

< 1/8 CORSICANA, TX 75110

0.083 mi. 439 ft.

Relative: UST:

Lower Facility ID: 0065723

Facility Type: Fleet Refueling

Actual: Name of Facility Manager: Steve McNaughton

421 ft. Title of Facility Manager: Not reported

Facility Manager Phone: 402-271-2219 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 047396 TCEQ Num: Owner ID: 04112 Disputed Owner: Not reported Date Registration Form Received: 060194 Region Number: 04 Number of USTs:

Sign Name on Registration Form: TONY K LOVE

Title of Signer of Registration Form: ASST REG DIR REAL ES

Date of Signature on Registration Form: 060194 Owner Effective Begin Date: 060194

Owner ID: 04112 In Care Of: Not reported

Owner Name: SOUTHERN PACIFIC TRANSPORTATION COMPANY

Owner Address: 1416 DODGE ST
Owner PO Box: Not reported
Owner City,St,Zip: OMAHA, NE 68179
Owner Contact Name: Steve McNaughton
Contact Telephone: 402-271-2219

Owner Type: Common Carrier Railroad

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 031803

Number of Facilities reported by Owner: 0087

# Of Underground Storage Tanks: 0178

# Of Aboveground Storage Tanks: 0010

Not reported Self-Certification Date: Not reported Signature Name: Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID:
Operator Effective Date:
Operator Type:
Operator First Name:
Operator Name:
Not reported
Not reported
Not reported
Not reported
Not reported

**EDR ID Number** 

Distance Elevation

on Site Database(s) EPA ID Number

#### **SOUTHERN PACIFIC TRANSPORT CO (Continued)**

U001962201

**EDR ID Number** 

Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported Not reported Operator Contact Title: **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00150057

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
08121997
Installation Date:
08311987
Tank Registration Date:
06011994
Capacity:
0000560
Tank Emptied:
No

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date:

Compartment:

Not reported

Not reported

Distance Elevation Site

Database(s)

# SOUTHERN PACIFIC TRANSPORT CO (Continued)

U001962201

**EDR ID Number** 

**EPA ID Number** 

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

### Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

#### Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Not reported Owner Address: Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

5 COMET CLEANERS DRYCLEANERS \$105532694 SSW 201 W 6TH AVE N/A

< 1/8 CORSICANA, TX 75110 0.105 mi.

0.105 m 557 ft.

Relative: DRYCLEANERS:

HigherFiscal Year:<br/>PERC Status:FY2010Actual:Owner Name:Not reported425 ft.Registration Number:100712199

Site Type: FACILITY REGISTRATION

Registration Status: ACTIVE LGL Id: 12809590 Phys Id: 3000517

Site Start Date: 3/25/2009 7:55:38 PM

Site Operation Status: ACTIVE
RN Number: RN100712199
Role Type: BILLING
Aff Begin Date: 9/1/2005
Aff End Date: 12/31/3000
CN Number: CN602924862
AR Number: Not reported

Principal Contact Name: SZT ENTERPRISES LLC
Principal Legal Name: SZT ENTERPRISES, LLC

Principal Name: Not reported Not reported Affil Ad Type: Solvent: Not reported Gallons: Not reported Part Stat: Not reported Gross Receipts: Not reported Mail Delivery Address: Not reported Mail Delivery Address2: Not reported Mail Int: Not reported Mail City/State/Zip: Not reported Phone: Not reported Not reported EMail:

Physical Description: 201 W 6th Ave, Corsicana, TX Physical Near City/State/Zip: CORSICANA, TX 75110

Fiscal Year: FY2010
PERC Status: Not reported
Owner Name: Not reported
Registration Number: 100712199

Site Type: FACILITY REGISTRATION

Registration Status: ACTIVE
LGL Id: 12809590
Phys Id: 3000517

Site Start Date: 3/25/2009 7:55:38 PM

 Site Operation Status:
 ACTIVE

 RN Number:
 RN100712199

 Role Type:
 OWN

 Aff Begin Date:
 9/1/2005

 Aff End Date:
 12/31/3000

 CN Number:
 CN602924862

 AR Number:
 Not reported

Principal Contact Name: SZT ENTERPRISES LLC
Principal Legal Name: SZT ENTERPRISES, LLC

Principal Name: Not reported

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

**COMET CLEANERS (Continued)** 

S105532694

**EDR ID Number** 

Affil Ad Type: **CUSTMAIL** Solvent: Not reported Gallons: Not reported Part Stat: Not reported Gross Receipts: Not reported PO BOX 2 Mail Delivery Address: Mail Delivery Address2: Not reported Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75151 0002

Phone: Not reported EMail: Not reported

Physical Description: 201 W 6th Ave, Corsicana, TX Physical Near City/State/Zip: CORSICANA, TX 75110

Fiscal Year: FY2011
PERC Status: Not reported
Owner Name: Not reported
Registration Number: Not reported

Site Type: FACILITY REGISTRATION

Registration Status: **ACTIVE** LGL Id: Not reported Phys Id: Not reported Site Start Date: Not reported Site Operation Status: Not reported RN100712199 RN Number: Role Type: Not reported Aff Begin Date: Not reported Aff End Date: Not reported CN602924862 CN Number: AR Number: 24003321

Principal Contact Name: SZT ENTERPRISES LLC

Principal Legal Name: Not reported
Principal Name: Not reported
Affil Ad Type: Not reported
Solvent: PETROLEUM

Gallons: 8
Part Stat: YES
Gross Receipts: > \$150,000
Mail Delivery Address: PO BOX 2
Mail Delivery Address2: Not reported
Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75151 0002

Phone: 9038729029

EMail: CORSICANACOMET@SBCGLOBAL.NET

Physical Description: Not reported Physical Near City/State/Zip: Not reported

B6 CENTRAL LINEN SUPPLY WNW 215 N MAIN ST

WNW 215 N MAIN 51
< 1/8 CORSICANA, TX 75110

0.116 mi.

612 ft. Site 1 of 3 in cluster B

Relative: DRYCLEANERS: Fiscal Year:

HigherFiscal Year:<br/>PERC Status:FY2011Actual:Owner Name:Not reported428 ft.Registration Number:Not reported

S103605512

N/A

DRYCLEANERS

Ind. Haz Waste

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

**EDR ID Number** 

Site Type: FACILITY REGISTRATION

Registration Status: **ACTIVE** LGL Id: Not reported Phys Id: Not reported Site Start Date: Not reported Site Operation Status: Not reported RN Number: RN103952560 Role Type: Not reported Aff Begin Date: Not reported Aff End Date: Not reported CN600347645 CN Number: AR Number: 24005671

Principal Contact Name: CENTRAL LINEN SUPPLY INC

Principal Legal Name: Not reported
Principal Name: Not reported
Affil Ad Type: Not reported
Solvent: PETROLEUM

Gallons: 275 Part Stat: NO

Gross Receipts: > \$150,000

Mail Delivery Address: 215 N MAIN ST

Mail Delivery Address2: Not reported

Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75110 4619

Phone: 9038744786

EMail: JIMACKER10@HOTMAIL.COM

Physical Description: Not reported Physical Near City/State/Zip: Not reported

Fiscal Year: FY2010
PERC Status: Not reported
Owner Name: Not reported
Registration Number: 103952560

Site Type: FACILITY REGISTRATION

Registration Status: ACTIVE LGL Id: 12955047 Phys Id: 3001136

Site Start Date: 3/25/2009 7:55:38 PM

 Site Operation Status:
 ACTIVE

 RN Number:
 RN103952560

 Role Type:
 OWN

 Aff Begin Date:
 9/1/2008

 Aff End Date:
 12/31/3000

 CN Number:
 CN600347645

 AR Number:
 Not reported

Principal Contact Name: CENTRAL LINEN SUPPLY INC Principal Legal Name: Central Linen Supply, Inc.

Principal Name: Not reported CUSTMAIL Affil Ad Type: Solvent: Not reported Gallons: Not reported Part Stat: Not reported Not reported Gross Receipts: Mail Delivery Address: 215 N MAIN ST Mail Delivery Address2: Not reported Mail Int: Not reported

Mail City/State/Zip: CORSICANA, TX 75110 4619

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

**EDR ID Number** 

Phone: Not reported EMail: Not reported

Physical Description: 215 N Main St, Corsicana, TX

Physical Near City/State/Zip: TX 75110

Fiscal Year: FY2010
PERC Status: Not reported
Owner Name: Not reported
Registration Number: 103952560

Site Type: FACILITY REGISTRATION

Registration Status: ACTIVE LGL ld: 12955047 Phys ld: 3001136

Site Start Date: 3/25/2009 7:55:38 PM

Site Operation Status: ACTIVE
RN Number: RN103952560
Role Type: BILLING
Aff Begin Date: 9/1/2008
Aff End Date: 12/31/3000
CN Number: CN600347645
AR Number: Not reported

Principal Contact Name: CENTRAL LINEN SUPPLY INC Principal Legal Name: Central Linen Supply, Inc.

Principal Name: Not reported Affil Ad Type: Not reported Solvent: Not reported Gallons: Not reported Part Stat: Not reported Gross Receipts: Not reported Mail Delivery Address: Not reported Mail Delivery Address2: Not reported Mail Int: Not reported Mail City/State/Zip: Not reported Phone: Not reported

Physical Description: 215 N Main St, Corsicana, TX

Not reported

Physical Near City/State/Zip: TX 75110

Ind. Haz Waste:

FMail:

Transporters Registration Number: 55293
Registration Initial Notification Date: 19850726
Registration Last Amendment Date: 20010727
EPA Identification: TXD026184192
Primary NAICS Code: 999999
Status Change Date: 19970822
Land Type: Not reported

Description of Facility Site Location: 215 N Main St, Corsicana, TX

Site Primary Standard Industrial Code: 99990 Site Primary SIC Description: Nonclassi Registration is Generator of Waste: Yes Registration is Receivers of Waste: No Registration is Transporter of Waste: No Registration is Transfer Facility: No Facility is STEERS Reporter: Nο Regired to Submit Annual Waste Summary: No Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

**EDR ID Number** 

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Status: Inactive

Type of Generator: Non-industrial and/or municipal, CESQG

TNRCC Region: Not reported

Company Name: Central Linen Supply Inc

Contact Name: Jim Acker
Contact Telephone Number: 214-874-4786
Mailing Address: 215 N Main St
Mailing Address2: Not reported

Mailing City,St,Zip: Corsicana, TX 75110 4619

Mailing County: **USA** Facility County: Not reported Facility Country: USA TNRCC Facility ID: 019256 Site Owner Tax ID: Not reported Site Location Latitude: Not reported Site Location Longitude: Not reported 20040114 Last Update to NOR Data: Ind. waste permit Number: Not reported Mun waste permit Number: Not reported Non Notifier: No Year: 2010

OWNER:

Owner Mailing Address: 215 N Main St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4619

Owner Country: USA

Owner Phone Number: 214-874-4786
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: 215 N Main St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City,St,Zip: Corsicana, TX 75110 4619

Owner Country: USA

Owner Phone Number: 214-874-4786
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: 215 N Main St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4619

Owner Country: USA

Owner Phone Number: 214-874-4786
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

OPERATOR:

Central Linen Supply Inc Operator Last Name:

Operator First Name: Not reported

Operator Name: Central Linen Supply Inc

Operator Mailing Address: 215 N Main St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4619

Operator Country: USA Operator Phone: 214-874-4786 Operator Fax: Not reported Operator Email: Not reported Operator Business Type: Corporation Operator Tax Id: Not reported

Operator Bankruptcy Code:

OPERATOR:

Operator Last Name: Central Linen Supply Inc

Operator First Name: Not reported

Operator Name: Central Linen Supply Inc

Operator Mailing Address: 215 N Main St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4619

Operator Country: USA

Operator Phone: 214-874-4786 Operator Fax: Not reported Operator Email: Not reported Operator Business Type: Corporation Operator Tax Id: Not reported

Operator Bankruptcy Code:

OPERATOR:

Operator Last Name: Central Linen Supply Inc

Operator First Name: Not reported

Operator Name: Central Linen Supply Inc

Operator Mailing Address: 215 N Main St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4619

Not reported

Operator Country: USA Operator Phone: 214-874-4786 Operator Fax: Not reported Operator Email: Not reported Operator Business Type: Corporation

Operator Bankruptcy Code:

CONTACT:

Operator Tax Id:

Contact Name: Jim Acker

Contact Title: **Environmental Manager Primary Contact** Contact Role: Contact Address: 215 N Main St Contact Address2: Not reported

Corsicana, TX 75110 4619 Conact City, St, Zip:

Contact Phone: 214-874-4786 Contact Fax: Not reported Contact Email: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

**EDR ID Number** 

CONTACT:

Contact Name: Jim Acker

Contact Title: **Environmental Manager** Contact Role: **Primary Contact** Contact Address: 215 N Main St Contact Address2: Not reported

Corsicana, TX 75110 4619 Conact City, St, Zip:

214-874-4786 Contact Phone: Contact Fax: Not reported Contact Email: Not reported

CONTACT:

Contact Name: Jim Acker

Contact Title: **Environmental Manager** Contact Role: **Primary Contact** 215 N Main St Contact Address: Not reported Contact Address2:

Conact City, St, Zip: Corsicana, TX 75110 4619

Contact Phone: 214-874-4786 Contact Fax: Not reported Contact Email: Not reported

**Business Desc:** This registration was inactivated because there were only 6-digit waste codes

onthe NOR and no waste activity was reported in 1994, 1995 and 1996. This registration was inactivated because there were only 6-digit waste codes onthe NOR and no waste activity was reported in 1994, 1995 and 1996. This registration was inactivated because there were only 6-digit waste codes onthe NOR and no

waste activity was reported in 1994, 1995 and 1996.

UNIT:

Deed Record Needed: Not reported Deed Recording Date: Not reported Not reported Unit No: Unit Type Code: Not reported Unit Type: Not reported Unit Status: Not reported Not reported Unit Regulatory Status: UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported Off Site Hazardous Waste: No

Off Site Class 1 Waste:

Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported System Type: Not reported System Type Code 1: Not reported System Type 1: Not reported System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Not reported

Dt Last Changed: Not reported Waste Management: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

**EDR ID Number** 

WasteID:

ACTIVITY:

Activity Type Involves: Not reported Activity Desc: Not reported

OTS:

Site Name: Not reported One-time Shipper ID: Not reported Location Desc: Not reported Location Address: Not reported Not reported Location Address 2: Not reported Location City: Location Zip: Not reported Broker Name: Not reported EPA Waste Source Code: Not reported EPA System Type Code: Not reported Not reported EPA Form: EPA Waste No: Not reported Broker Phone: Not reported Date Processing Complete: Not reported Not reported Date Request Sent: Company Name: Not reported Waste ID: Not reported Waste Form: Not reported Waste Class: Not reported Waste Origin Code: Not reported Shipment Request ID: Not reported Waste Code Audited: Not reported

#### RCV:

Waste Receipts Summary Form Code: Not reported State Manifest Documentaion Number: Not reported Generators TX Registration Number: Not reported Generators EPA ID: Not reported Generators Waste Code: Not reported Generators Waste Classification: Not reported Generators Waste Form Code: Not reported Generators Waste Form: Not reported Quantity Shipped: Not reported Units: Not reported How Waste Handled by Receivers: Not reported Receivers Date: Not reported Transporters Registration Number: Not reported **Shipment Comment:** Not reported **EPA Haz Waste:** Not reported EPA Haz Waste: Not reported **EPA Haz Waste:** Not reported EPA Haz Waste: Not reported Receiver Name: Not reported Reporting method: Not reported No Shipmnts Recvd In Rept Period: Not reported **Record Creation Date:** Not reported Record Contains Error: Not reported Record ID: Not reported Co. Submitting Report: Not reported Authorized Agent Submitting Report: Not reported Authorized Agent Title: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CENTRAL LINEN SUPPLY (Continued)**

S103605512

WASTE:

00044104 Waste ID: Waste Desc Yr: 2001 Waste Descrptn: Not reported

D001 CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001 Desc of Waste:

CHARACTERISTIC OF IGNITABILITY D001 CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITYD001 CHARACTERISTIC OF IGNITABILITY

Texas Waste Code: 990001 Texas Waste Code 2: Not reported Waste Code Status: Inactive Waste Form Code: Not reported Waste Form: Not reported

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported Primary Origin Code: Not reported Primary Origin: Not reported Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: NOR Inactivated **EPA Haz Waste:** Not reported

> Click this hyperlink while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

В7 **CENTRAL LINEN SUPPLY INC** WNW

215 N MAIN ST

< 1/8 0.116 mi.

CORSICANA, TX 75110

612 ft. Site 2 of 3 in cluster B

RCRA-NonGen: Relative:

Date form received by agency: 07/27/2001 Higher

Facility name: CENTRAL LINEN SUPPLY INC Actual: Facility address: 215 N MAIN ST

428 ft. CORSICANA, TX 75110

EPA ID: TXD026184192 Mailing address: N MAIN ST

CORSICANA, TX 75110

JIM ACKER Contact: Contact address: N MAIN ST

CORSICANA, TX 75110

Contact country: US

Contact telephone: 214-874-4786 Contact email: Not reported

1000419050

TXD026184192

RCRA-NonGen

**FINDS** 

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

# **CENTRAL LINEN SUPPLY INC (Continued)**

1000419050

**EDR ID Number** 

EPA Region: 06

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CENTRAL LINEN SUPPLY INC

Owner/operator address: N MAIN ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 214-874-4786
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/27/2001
Owner/Op end date: Not reported

Owner/operator name: CENTRAL LINEN SUPPLY INC

Owner/operator address: N MAIN ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 214-874-4786
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/27/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Not reported Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: Not reported Underground injection activity: Not reported

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Used oil processor: Not reported

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No

Used oil transfer facility: Not reported Used oil transporter: Not reported

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 08/21/1985

Facility name: CENTRAL LINEN SUPPLY INC
Site name: CENTRAL LINEN SUPPLY
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CENTRAL LINEN SUPPLY INC (Continued)**

1000419050

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

110005042006 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

**B8** MAIN STREET SALVAGE LPST U001289292 WNW **222 N MAIN UST** N/A

< 1/8 CORSICANA, TX 75110

0.122 mi.

Site 3 of 3 in cluster B 642 ft.

LPST:

Relative: Higher

Facility ID: 59762 Facility Location: 222 N MAIN

Actual: 428 ft.

Region City ID:

Region City: **ARLINGTON** LPST Id: 101498

Reported Date: 1992-01-09 00:00:00 **Entered Date:** 1992-02-06 00:00:00 Priority Description: Groundwater is affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RWD RPR Coordinator:

Responsible Party Name: **COOPER VICTOR** VICTOR COOPER Responsible Party Contact: Responsible Party Address: 904 DOBBINS RD Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: /-

UST:

Facility ID: 0059762 Facility Type: Not reported Name of Facility Manager: VICTOR COOPER Title of Facility Manager: Not reported Facility Manager Phone: 9038742257 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 090162 TCEQ Num: Owner ID: 35103 Disputed Owner: Not reported Date Registration Form Received: 090991

Region Number: 04 Number of USTs:

VICTOR COOPER Sign Name on Registration Form:

Title of Signer of Registration Form: **OWNER** 

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

#### MAIN STREET SALVAGE (Continued)

U001289292

Date of Signature on Registration Form: 082891 Owner Effective Begin Date: 090991

 Owner ID:
 35103

 In Care Of:
 Not reported

 Owner Name:
 COOPER VICTOR

 Owner Address:
 904 DOBBINS RD

 Owner PO Box:
 Not reported

Owner City,St,Zip:
Owner Contact Name:
VICTOR COOPER
Contact Telephone:
9038748112
Owner Type:
Private or Corporate
Mail Undeliverable:
Bankruptcy is in effect:
Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 101801
Number of Facilities reported by Owner: 0002
# Of Underground Storage Tanks: 0006
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Not reported Signature Title Name: Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Not reported Operator PO Box: Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00140929

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 10281991 Installation Date: Not reported 09091991 Tank Registration Date: Capacity: 0000550 Tank Emptied: Yes Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

#### MAIN STREET SALVAGE (Continued)

U001289292

**EDR ID Number** 

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Not reported Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

#### MAIN STREET SALVAGE (Continued)

U001289292

**EDR ID Number** 

Tank ID: 2

00140930 Unit ID:

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 10281991 Installation Date: Not reported 09091991 Tank Registration Date: Capacity: 0000550 Tank Emptied: Yes

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported

Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported

Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

No Variance

# **MAIN STREET SALVAGE (Continued)**

Tank Release Detection Variance:

U001289292

Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Not reported Operator State: Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

**TIGER TOTE 102** LPST U001276432 UST **200 W 7TH AVE** N/A

1/8-1/4 0.150 mi.

C9

South

794 ft. Site 1 of 2 in cluster C

LPST: Relative:

Facility ID: 44722 Lower

CORSICANA, TX 75110

Facility Location: 200 WEST 7TH AVE Actual: Region City ID:

423 ft.

Region City: **ARLINGTON** LPST Id: 105066

Reported Date: 1992-09-30 00:00:00 Entered Date: 1992-12-08 00:00:00

Priority Description: Not reported

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RPR Coordinator: **RPR**  FINANCIAL ASSURANCE

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **TIGER TOTE 102 (Continued)**

U001276432

**EDR ID Number** 

Responsible Party Name:
Responsible Party Contact:
Responsible Party Address:
Responsible Party City,St,Zip: CORSICANA, TX 75151

Responsible Party Telephone: 903/872-6621

UST:

Facility ID: 0044722 Facility Type: Retail

Name of Facility Manager: **DEBBIE TAYLOR** Title of Facility Manager: MANAGER Facility Manager Phone: 903-872-1527 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 061672 Owner ID: 12457 Disputed Owner: Not reported Date Registration Form Received: 033187 Region Number: 04 Number of USTs:

Sign Name on Registration Form:

Title of Signer of Registration Form:

Date of Signature on Registration Form:

Owner Effective Begin Date:

BILL JOHNSON

OWNER

032787

090187

Owner ID: 12457
In Care Of: Not reported

Owner Name: WM G JOHNSON OIL CO

Owner Address: Not reported
Owner PO Box: PO BOX 3016

Owner City,St,Zip:
Owner Contact Name:
Contact Telephone:
Owner Type:
Mail Undeliverable:
Bankruptcy is in effect:
CORSICANA, TX 75151
TOM JOHNSON
903-872-6621
Corporation
Not reported
Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 071204
Number of Facilities reported by Owner: 0007
# Of Underground Storage Tanks: 0021
# Of Aboveground Storage Tanks: 0004

Self-Certification Date: 083110
Signature Name: TOM JOHNSON

Signature Title Name: VP

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201107

Self-Certification Date: 081408 Signature Name: TOM JOHNSON

Signature Title Name: VP

Signature Type Text: Legally-Authorized Rep of Owner

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**TIGER TOTE 102 (Continued)** 

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes **UST Delivery Certificate Expiration Date:** 200907

Self-Certification Date: 062707

TOM JOHNSON Signature Name: Signature Title Name: VICE PRESIDENT

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200807

Self-Certification Date: 072906

TOM JOHNSON Signature Name: Signature Title Name: **OPS MGR** 

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes **UST Delivery Certificate Expiration Date:** 200707

Self-Certification Date: 072905

TOM JOHNSON Signature Name: Signature Title Name: MANAGER

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes **UST Delivery Certificate Expiration Date:** 200607

Self-Certification Date: 070204

TOM JOHNSON Signature Name: Signature Title Name: Not reported

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200507

Self-Certification Date: 063003 TOM JOHNSON Signature Name: Signature Title Name: OPER MGR

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes U001276432

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**TIGER TOTE 102 (Continued)** U001276432

Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200407

041003 Self-Certification Date:

TOM JOHNSON Signature Name: Signature Title Name: **OPS MGR** 

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200307

Self-Certification Date: 012101

TOM JOHNSON Signature Name: Signature Title Name: **OPS MGR** 

Legally-Authorized Rep of Owner Signature Type Text:

Certification Submitted Type: Initial Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200207

Operator ID: 048960 Operator Effective Date: 090187 Operator Type: Corporation Operator First Name: Not reported

Operator Name: WM G JOHNSON OIL CO

Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: PO BOX 3016 Operator City, St, Zip: CORSICANA, TX 75151

Operator Contact Name: TOM JOHNSON Operator Contact Title: **OPS MGR Operator Contact Phone:** 903-872-6621

Tank ID:

00117181 Unit ID: Tank Status: In Use Tank Regulatory Status: Fully Regulated

Status Date: Not reported Installation Date: 01011982 Tank Registration Date: 03311987 0008000 Capacity: Tank Emptied: No

Tank Construction and Containment: Not reported Single Wall Tank Construction and Containment II: Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Single Wall

Direction Distance Elevation

Site Database(s) EPA ID Number

**TIGER TOTE 102 (Continued)** 

U001276432

**EDR ID Number** 

Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: Composite (steel w/external FRP cladding

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment:

Pipe Connectors and Valves 1:

Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II: Composite Tank (steel w/FRP external laminate)

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 083110 Compartment: Self-Certification Date: 081408 Compartment: Self-Certification Date: 062707 Compartment: Self-Certification Date: 072906 Compartment: 012101 Self-Certification Date: Compartment: Α 070204 Self-Certification Date: Compartment: 063003 Self-Certification Date: Compartment: 041003 Self-Certification Date: Compartment: 072905 Self-Certification Date: Compartment: Α

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Vapor Monitoring Tank Release Method Detection III: Not reported

Map ID MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**TIGER TOTE 102 (Continued)** 

U001276432

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Annual Piping Tightness Test (@0.1 gph) Pipe Release Detection Method II:

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III:

Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00117184 Tank Status: In Use Tank Regulatory Status: Fully Regulated

Not reported Status Date: Installation Date: 01011982 Tank Registration Date: 03311987 0006000 Capacity: Tank Emptied: No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Single Wall Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized 00000000 Internal Tank Lining Date:

Tank Material of Construction: Composite (steel w/external FRP cladding

Other Materials of Construction: Not reported

FRP (fiberglass-reinforced plastic Pipe Material of Construction:

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Composite Tank (steel w/FRP external laminate) Tank Corrosion Protection:

Not reported

Tank Corrosion Protection II: FRP tank or piping (noncorrodible)

Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported

Tank Installer:

Direction Distance Elevation

Site Database(s) EPA ID Number

**TIGER TOTE 102 (Continued)** 

U001276432

**EDR ID Number** 

Self-Certification Date: 083110 Compartment: Α Self-Certification Date: 081408 Compartment: Α 062707 Self-Certification Date: Compartment: 072906 Self-Certification Date: Compartment: Α 012101 Self-Certification Date: Compartment: 070204 Self-Certification Date: Compartment: 063003 Self-Certification Date: Compartment: Self-Certification Date: 041003 Compartment: 072905 Self-Certification Date: Compartment: Α

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Vapor Monitoring
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

00000000

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III:

Spill Overfill Prevention Variation: No Variance

Tank ID: 3

 Unit ID:
 00117183

 Tank Status:
 In Use

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

Not reported

01011982

03311987

0006000

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Single Wall Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Single Wall Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Pipina: Pressurized

Internal Tank Lining Date:

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

TIGER TOTE 102 (Continued)

Tank Material of Construction: Composite (steel w/external FRP cladding

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment:

Pipe Connectors and Valves 1:

Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II: Composite Tank (steel w/FRP external laminate)

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Not reported

Not reported

No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 083110 Compartment: Self-Certification Date: 081408 Compartment: Self-Certification Date: 062707 Compartment: Self-Certification Date: 072906 Compartment: Self-Certification Date: 012101 Compartment: Self-Certification Date: 070204 Compartment: 063003 Self-Certification Date: Compartment: Α 041003 Self-Certification Date: Compartment: 072905 Self-Certification Date: Compartment: Α

Compartment Letter:

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Vapor Monitoring
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

U001276432

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**TIGER TOTE 102 (Continued)** 

U001276432

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III:

Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00117182 Tank Status: In Use

Tank Regulatory Status: Fully Regulated Status Date: Not reported Installation Date: 01011982 Tank Registration Date: 03311987 Capacity: 0006000 Tank Emptied: Nο

Tank Construction and Containment: Not reported Tank Construction and Containment II: Single Wall Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Single Wall Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: Composite (steel w/external FRP cladding

Other Materials of Construction: Not reported

FRP (fiberglass-reinforced plastic Pipe Material of Construction:

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II: Composite Tank (steel w/FRP external laminate)

Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II: Not reported Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 083110 Compartment: Self-Certification Date: 081408

Distance Elevation

Site Database(s) EPA ID Number

TIGER TOTE 102 (Continued)

U001276432

**EDR ID Number** 

Compartment: 062707 Self-Certification Date: Compartment: Α Self-Certification Date: 072906 Compartment: Α 012101 Self-Certification Date: Compartment: Self-Certification Date: 070204 Compartment: Self-Certification Date: 063003 Compartment: Α 041003 Self-Certification Date: Compartment: Self-Certification Date: 072905 Compartment:

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Vapor Monitoring
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

# Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

# Owner History:

Facility ID:

Facility Number:

Customer Number:

Individual Name or Business Name:

Owner Effective Begin Date:

Owner Effective End Date:

Owner Address:

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

TIGER TOTE 102 (Continued) U001276432

Owner Building:

Owner PO Box:

Owner City:

Owner State:

Owner Zip:

Owner Zip extension:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

10 BNK24 INTERFIRST BANK CORSICANA LPST U001293715

WSW 301 W COLLIN ST 1/8-1/4 CORSICANA, TX

0.157 mi. 828 ft.

Relative: LPST:

Higher Facility ID: 56030

Facility Location: 301 W COLLIN

Actual: Region City ID: 4

Region City: ARLINGTON LPST Id: 97348

Reported Date: 1990-11-26 00:00:00 Entered Date: 1990-11-29 00:00:00

Priority Description: Groundwater is affected.

Status: Groundwater is affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: RD2

Responsible Party Name: KASTER MICHAEL
Responsible Party Contact: MICHAEL KASTER
Responsible Party Address: 114 WEST COLLIN
Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/872-5728

UST:

Facility ID: 0056030 Facility Type: Other

Name of Facility Manager: LESTER ATKINS Title of Facility Manager: Not reported Facility Manager Phone: 2148747551 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 095279 Owner ID: 40042 Disputed Owner: Not reported Date Registration Form Received: 100290 Region Number: 04

Number of USTs: 5
Sign Name on Registration Form: JEFF MCLAUGHLIN
Title of Signer of Registration Form: ENV REVIEW ANALYST

Date of Signature on Registration Form: 092790 Owner Effective Begin Date: 090187

Owner ID: 40042 In Care Of: Not reported

Owner Name: FDIC LIQ INTERFIRST BANK

Owner Address: 1201 MAIN ST
Owner PO Box: Not reported
Owner City,St,Zip: DALLAS, TX 75202
Owner Contact Name: WOODY OGLESBY

**EDR ID Number** 

**UST** 

N/A

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Contact Telephone: 2145084748
Owner Type: Federal Government
Mail Undeliverable: Not reported

Bankruptcy is in effect: Not reported

Owner Amendment Reason Code:
Owner Billing Address Changed
Owner Amendment Date:
083006

Owner Amendment Date: 08300
Number of Facilities reported by Owner: 0005
# Of Underground Storage Tanks: 0018
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Not reported Operator ID: Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported **Operator Contact Title:** Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00135851

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
07021991
Installation Date:
01011931
Tank Registration Date:
10021990
Capacity:
0001000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Not reported Stage 1 Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00135850

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

O7021991

Installation Date:

O1011931

Tank Registration Date:

Capacity:

O001000

Tank Emptied:

No

Tank Construction and Containment: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

# **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 0000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Not reported Pipe Material of Construction: Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported Self-Certification Date: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Distance Elevation

Site Database(s) EPA ID Number

#### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Tank ID:

Unit ID: 00135849

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

O7021991
Installation Date:

O1011931
Tank Registration Date:

Capacity:

O001000
Tank Emptied:

Fully Regulated
07021991
01011931
00011990
0001000
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported Not reported Pipe Material of Construction: Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Text:

None

Tank Corrosion Protection Text:

No Variance

Pipe Corrosion Protection:

Not reported

Pipe Corrosion Protection II:

Not reported

Not reported

Not reported

Not reported

Not reported

None

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

Tank Release Method Detection I:

Tank Release Method Detection II:

Not reported Tank Release Method Detection III:

Not reported Tank Release Method Detection III:

Not reported Not reported Other Tank Release Method Detection:

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

#### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 4

Unit ID: 00135848

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
07021991
Installation Date:
01011931
Tank Registration Date:
10021990
Capacity:
0000500
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3:

Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported

Installer License Number: Not reported Tank Installer: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Self-Certification Date:

Compartment:

Not reported

Not reported

Not reported

Not reported

0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00135847

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

O7021991
Installation Date:

O1011931
Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated
07021991
01011931
01021990
0000500
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported None

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Text:

None

No Variance

Pipe Corrosion Protection:

Not reported

No Variance

Not reported

No Variance

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

#### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

**EDR ID Number** 

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Used Oil Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

# Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

#### Owner History:

 Facility ID:
 095279

 Facility Number:
 0056030

 Customer Number:
 30458

Individual Name or Business Name: FEDERAL DEPOSIT INSURANCE COMPANY

Owner Effective Begin Date:

Owner Effective End Date:

Owner Address:

Owner Address:

Owner Building:

Owner PO Box:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BNK24 INTERFIRST BANK CORSICANA (Continued)**

U001293715

Owner City: **DALLAS** Owner State: TX Owner Zip: 75202 Owner Zip extension: Not reported

C11 **ABANDONED GAS STATION** U003886435 N/A

South **222 W 7TH AVE** 1/8-1/4 CORSICANA, TX 75110

0.160 mi.

Site 2 of 2 in cluster C 843 ft.

UST: Relative:

Facility ID: 0075458 Equal Facility Type: Not reported

Actual: HERBERT SILVERBERG Name of Facility Manager:

424 ft.

Title of Facility Manager: **TRUSTEE** Facility Manager Phone: 254-399-8837

Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 115592 Owner ID: 60199 Disputed Owner: Not reported Date Registration Form Received: 102102 Region Number: 04 Number of USTs:

Sign Name on Registration Form: HERBERT L SILVERBERG

Title of Signer of Registration Form: TRUSTEE Date of Signature on Registration Form: 101002 Owner Effective Begin Date: 083187

Owner ID: 60199 In Care Of: Not reported

HLS FAMILY TRUST AND MBS FAMILY TRUST Owner Name:

4310 GREEN OAK DR Owner Address: Owner PO Box: Not reported

Owner City, St, Zip: WACO, TX 76710 HERBERT L SILVERBERG Owner Contact Name:

Contact Telephone: 254-399-8837 Owner Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Account added Owner Amendment Reason Code:

Owner Amendment Date: 102402 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0001 # Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## **ABANDONED GAS STATION (Continued)**

U003886435

**EDR ID Number** 

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Not reported Operator Telephone: Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00200722

**Tank Status:**Permanently Filled In-Place
Tank Regulatory Status:
Exempt Non-use since 1974

 Status Date:
 12221999

 Installation Date:
 08311987

 Tank Registration Date:
 10212002

 Capacity:
 0000600

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported

Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Not reported Tank Corrosion Protection: Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance

Stage 1 Equipment Installed Date:

Stage 2 Vapor Recry Equipment Status:

Not Reported
Stage 2 Equipment Installed Date:

Not reported
Equipment Installer:

Not reported

Not Reported

Stage 1 Vapor Recovery Equipment Status:

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **ABANDONED GAS STATION (Continued)**

U003886435

**EDR ID Number** 

Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

## Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Not reported Operator State: Operator Zip: Not reported Operator Zip extension: Not reported

# Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Not reported Owner Effective Begin Date: Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

D12 T & CO STYLING SALON UST U003371398
WNW 300 N MAIN ST N/A

1/8-1/4 CORSICANA, TX 75110 0.168 mi.

0.100 1111.

885 ft. Site 1 of 2 in cluster D

Relative: UST:

Higher

Facility ID: 0070786
Facility Type: Retail

Actual: 430 ft.

Name of Facility Manager: WD Wyatt Title of Facility Manager: Owner 903-874-3088 Facility Manager Phone: Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 107710 Owner ID: 51975 Disputed Owner: Not reported Date Registration Form Received: 070198 Region Number: 04 Number of USTs:

Sign Name on Registration Form: W D Wyatt
Title of Signer of Registration Form: Owner
Date of Signature on Registration Form: 062998
Owner Effective Begin Date: 083187

Owner ID: 51975
In Care Of: Not reported
Owner Name: WYATT W D
Owner Address: 1444 OAKLAWN Dr
Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110

Owner Contact Name: WD Wyatt
Contact Telephone: 903-874-3088
Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 021607

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0004

# Of Aboveground Storage Tanks: 0000

Not reported Self-Certification Date: Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID:
Operator Effective Date:
Operator Type:
Operator First Name:
Operator Name:
Not reported
Not reported
Not reported
Not reported
Not reported

**EDR ID Number** 

Direction
Distance
Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

#### T & CO STYLING SALON (Continued)

U003371398

Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Not reported Operator Contact Title: **Operator Contact Phone:** Not reported

Tank ID: 3

Unit ID: 00186935

**Tank Status:** Permanently Filled In-Place
Tank Regulatory Status: Exempt Non-use since 1974

Status Date: 06091998
Installation Date: 08311987
Tank Registration Date: 07011998
Capacity: 0000000
Tank Emptied: No
Tank Construction and Containment: Not reported

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Not reported Other Corrosion Protection: Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Not reported

Tank Installer:

Direction Distance Elevation

Site Database(s) EPA ID Number

## T & CO STYLING SALON (Continued)

U003371398

**EDR ID Number** 

Compartment Letter: Α 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 4

Unit ID: 00186936

**Tank Status:** Permanently Filled In-Place
Tank Regulatory Status: Exempt Non-use since 1974

 Status Date:
 06091998

 Installation Date:
 08311987

 Tank Registration Date:
 07011998

 Capacity:
 0000000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection:
Pipe Corrosion Protection II:
Not reported
Pipe Corrosion Protection 3:
Not reported
Other Corrosion Protection:
Not reported
Pipe Corrosion Protection:
Not reported
Pipe Corrosion Protection Variance:
No Variance
Stage 1 Vapor Recovery Equipment Status:
Not Reported
Stage 1 Equipment Installed Date:
Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

## T & CO STYLING SALON (Continued)

U003371398

**EDR ID Number** 

Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00186933

**Tank Status:** Removed from the Ground Tank Regulatory Status: Exempt Non-use since 1974

Not reported

Status Date: 06091998 08311987 Installation Date: 07011998 Tank Registration Date: Capacity: 0000000 Tank Emptied: No Tank Construction and Containment:

Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Not reported Tank Material of Construction: Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## T & CO STYLING SALON (Continued)

U003371398

**EDR ID Number** 

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Unknown Compartment Other Substance: Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00186934

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Non-use since 1974

 Status Date:
 06091998

 Installation Date:
 08311987

 Tank Registration Date:
 07011998

 Capacity:
 0000000

 Tank Emptied:
 No

Tank Construction and Containment:

Tank Construction and Containment II:

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### T & CO STYLING SALON (Continued)

U003371398

**EDR ID Number** 

Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 0000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

#### Operator History:

Operator ID:
Operator Name or Business Name:
Operator Effective Begin Date:
Operator Effective End Date:
Not reported
Not reported
Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### T & CO STYLING SALON (Continued)

U003371398

Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Owner Zip extension: Not reported

E13 CITY OF CORSICANA LANDFILL West 200 N 12TH ST

SWF/LF S105243627 N/A

1/8-1/4

CORSICANA, TX 75110 0.173 mi.

Relative: Higher

Actual:

430 ft.

913 ft.

SWF/LF:

Site 1 of 3 in cluster E

Region: Permit Number: 2190 Facility Status: **ACTIVE** Facility Type:

Permit Status: **ISSUED** 1/21/1999 Status Date: Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY Business Type:

Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 238.703 Permit Start: 2/21/2008 Permit End: 3/29/2010 Polution Served: 120000 Tons per Day: 300 Yards per Day:

NOTICE MODIFICATION Application:

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 Facility Status: **ACTIVE** Facility Type:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CITY OF CORSICANA LANDFILL (Continued)

S105243627

Permit Status: **ISSUED** 1/21/1999 Status Date: Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A

Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 9/1/2005 Permit Start: Permit End: 10/31/2005 Polution Served: 120000 Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY Business Type: Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 6/29/2005

Permit Start: Permit End: 8/29/2005 120000 Polution Served: Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

32.090330000000002 / -96.4250000000 Lat/Long:

Region: 4 Permit Number: 2190 Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY **Business Type:** Area Served: Not reported

Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 Permit Start: 9/30/2010 Permit End: 11/17/2010 Polution Served: 120000

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CITY OF CORSICANA LANDFILL (Continued)

S105243627

Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 Facility Status: ACTIVE Facility Type: Permit Status: **ISSUED** 1/21/1999 Status Date: Not reported Mailing Address: Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY Business Type: Area Served: Not reported Estimated Closure Date: 1/1/1901

Permit Acreage: 238.703 6/29/2005 Permit Start: Permit End: 8/29/2005 Polution Served: 120000 Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

Lat/Long: 32.090330000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Not reported Client Name: Client Address: Not reported Client Telephone: N/A

Business Type: CITY Not reported Area Served: Estimated Closure Date: 1/1/1901 Permit Acreage: 238.703 Permit Start: 9/30/2010 Permit End: 11/17/2010 Polution Served: 120000 Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

Lat/Long: 32.090330000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## CITY OF CORSICANA LANDFILL (Continued)

S105243627

**EDR ID Number** 

Client Address: Not reported Client Telephone: N/A Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 238.703 Permit Acreage: 3/3/2008 Permit Start: Permit End: 3/29/2010 Polution Served: 120000 Tons per Day: 300

Application: MODIFICATION

Yards per Day:

Lat/Long: 32.09033000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: **ISSUED** Permit Status: 1/21/1999 Status Date: Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 238.703 8/28/1992

Estimated Closure Date: 1/1/1901
Permit Acreage: 238.703
Permit Start: 8/28/1992
Permit End: 6/23/1993
Polution Served: 120000
Tons per Day: 300
Yards per Day: 1

Application: NEW APPLICATION

Lat/Long: 32.09033000000002 / -96.4250000000

Region: Permit Number: 2190 **ACTIVE** Facility Status: Facility Type: **ISSUED** Permit Status: Status Date: 1/21/1999 Mailing Address: Not reported Not reported Client Name: Not reported Client Address: Client Telephone: N/A Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 Permit Start: 6/30/2009 Permit End: 8/25/2009 120000 Polution Served: Tons per Day: 300

Application: MODIFICATION

Yards per Day:

Lat/Long: 32.09033000000002 / -96.4250000000

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CITY OF CORSICANA LANDFILL (Continued)

S105243627

Region: Permit Number: 2190 Facility Status: **ACTIVE** Facility Type: **ISSUED** Permit Status: Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A

CITY Business Type: Not reported Area Served: Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 2/21/2008 Permit Start: Permit End: 3/29/2010 Polution Served: 120000 Tons per Day: 300 Yards per Day:

NOTICE MODIFICATION Application:

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 ACTIVE Facility Status: Facility Type:

Permit Status: **ISSUED** Status Date: 1/21/1999 Not reported Mailing Address: Client Name: Not reported Client Address: Not reported Client Telephone: N/A

**Business Type:** CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 21.48 Permit Acreage: Permit Start: 3/3/2008 Permit End: 3/29/2010 120000 Polution Served: Tons per Day: 300 Yards per Day: 1

**MODIFICATION** Application:

Lat/Long: 32.090330000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: **ISSUED** Permit Status: Status Date: 1/21/1999 Not reported Mailing Address: Client Name: Not reported Not reported Client Address: Client Telephone: N/A Business Type: CITY Not reported Area Served:

Estimated Closure Date: 1/1/1901

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## CITY OF CORSICANA LANDFILL (Continued)

S105243627

Permit Acreage: 238.703 9/26/2006 Permit Start: Permit End: 11/3/2009 Polution Served: 120000 Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

32.090330000000002 / -96.4250000000 Lat/Long:

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** 1/21/1999 Status Date: Mailing Address: Not reported Client Name: Not reported Not reported Client Address: Client Telephone: N/A CITY Business Type: Not reported Area Served: Estimated Closure Date: 1/1/1901 21.48 3/16/2006

Permit Acreage: Permit Start: 5/15/2006 Permit End: Polution Served: 120000 Tons per Day: 300 Yards per Day:

**MODIFICATION** Application:

32.090330000000002 / -96.4250000000 Lat/Long:

Region: Permit Number: 2190 **ACTIVE** Facility Status: Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported Not reported Client Address: Client Telephone: N/A Business Type: CITY

Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 Permit Start: 8/28/1992 Permit End: 6/23/1993 120000 Polution Served: Tons per Day: 300 Yards per Day:

**NEW APPLICATION** Application:

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 Facility Status: **ACTIVE** Facility Type:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CITY OF CORSICANA LANDFILL (Continued)

S105243627

Permit Status: **ISSUED** 1/21/1999 Status Date: Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A

Business Type: CITY Not reported Area Served: Estimated Closure Date: 1/1/1901 Permit Acreage: 238.703 11/3/2008 Permit Start: 12/18/2008 Permit End: Polution Served: 120000 Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY Business Type: Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 Permit Start: 9/26/2006

120000 Polution Served: Tons per Day: 300 Yards per Day:

Permit End:

Application: **MODIFICATION** 

32.090330000000002 / -96.4250000000 Lat/Long:

11/3/2009

Region: 4 Permit Number: 2190 Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY **Business Type:** 

Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 238.703 Permit Start: 10/27/2006 Permit End: 7/9/2007 Polution Served: 120000

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### CITY OF CORSICANA LANDFILL (Continued)

Tons per Day: 300 Yards per Day:

Application: NOTICE MODIFICATION

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 2190 Facility Status: ACTIVE Facility Type: Permit Status: **ISSUED** 1/21/1999 Status Date: Not reported Mailing Address: Client Name: Not reported Client Address: Not reported Client Telephone: N/A CITY Business Type: Area Served: Not reported

Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 10/27/2006 Permit Start: Permit End: 7/9/2007 120000 Polution Served: Tons per Day: 300

Yards per Day:

NOTICE MODIFICATION Application:

Lat/Long: 32.090330000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Not reported Client Name: Client Address: Not reported Client Telephone: N/A

Business Type: CITY Not reported Area Served: Estimated Closure Date: 1/1/1901 Permit Acreage: 238.703 Permit Start: 9/1/2005 Permit End: 10/31/2005 Polution Served: 120000 Tons per Day: 300 Yards per Day:

Application: **MODIFICATION** 

Lat/Long: 32.090330000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: Permit Status: **ISSUED** Status Date: 1/21/1999 Mailing Address: Not reported Client Name: Not reported

S105243627

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### CITY OF CORSICANA LANDFILL (Continued)

Client Address: Not reported

Client Telephone: N/A Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 21.48 11/3/2008 Permit Start: 12/18/2008 Permit End: Polution Served: 120000 Tons per Day: 300

Yards per Day:

Application: MODIFICATION

Lat/Long: 32.09033000000002 / -96.4250000000

Region: 2190 Permit Number: Facility Status: **ACTIVE** Facility Type: **ISSUED** Permit Status: 1/21/1999 Status Date: Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901

 Area Served:
 Not report

 Estimated Closure Date:
 1/1/1901

 Permit Acreage:
 238.703

 Permit Start:
 6/30/2009

 Permit End:
 8/25/2009

 Polution Served:
 120000

 Tons per Day:
 300

 Yards per Day:
 1

Application: MODIFICATION

Lat/Long: 32.09033000000002 / -96.4250000000

Region: Permit Number: 2190 **ACTIVE** Facility Status: Facility Type: **ISSUED** Permit Status: Status Date: 1/21/1999 Mailing Address: Not reported Not reported Client Name: Not reported Client Address: Client Telephone: N/A Business Type: CITY Area Served: Not reported Estimated Closure Date: 1/1/1901 Permit Acreage: 238.703 Permit Start: 3/16/2006 Permit End: 5/15/2006 120000 Polution Served:

Yards per Day: 1
Application: MODIFICATION

Tons per Day:

Lat/Long: 32.09033000000002 / -96.4250000000

300

S105243627

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## CITY OF CORSICANA LANDFILL (Continued)

S105243627

Region: Permit Number: 350 Facility Status: CLOSED Facility Type:

**SUPERSEDED** Permit Status: Status Date: 8/18/1997 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported

Client Telephone: N/A Business Type: CITY **CORSICANA** Area Served: Estimated Closure Date: 12/1/1983 Permit Acreage:

Permit Start: Not reported Permit End: Not reported Polution Served: 25000 Tons per Day: 67

Yards per Day: Not reported Application: Not reported

Lat/Long: 32.090330000000002 / -96.4250000000

Region: Permit Number: 350 CLOSED Facility Status: Facility Type:

Permit Status: **SUPERSEDED** Status Date: 8/18/1997 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A

**Business Type:** CITY CORSICANA Area Served: Estimated Closure Date: 12/1/1983 50.68 Permit Acreage: Permit Start: Not reported Permit End: Not reported 25000 Polution Served: Tons per Day: 67

Yards per Day: Not reported Not reported Application:

Lat/Long: 32.090330000000002 / -96.4250000000

Region: 350A Permit Number: Facility Status: CLOSED Facility Type:

**SUPERSEDED** Permit Status: Status Date: 8/18/1997 Not reported Mailing Address: Client Name: Not reported Not reported Client Address: Client Telephone: N/A CITY

Business Type: **CORSICANA** Area Served: Estimated Closure Date: 12/1/1983

Direction Distance

Elevation Site Database(s) EPA ID Number

#### CITY OF CORSICANA LANDFILL (Continued)

Permit Acreage:

Permit Start: Not reported
Permit End: Not reported
Polution Served: 25000
Tons per Day: 67

20

Yards per Day: Not reported Application: Not reported

Lat/Long: 32.09033000000002 / -96.4250000000

Region: 4
Permit Number: 350A
Facility Status: CLOSED
Facility Type: 1

Permit Status: SUPERSEDED
Status Date: 8/18/1997
Mailing Address: Not reported
Client Name: Not reported
Client Address: Not reported
Client Telephone: N/A
Business Type: CITY

Area Served: CORSICANA
Estimated Closure Date: 12/1/1983
Permit Acreage: 50.68
Permit Start: Not reported
Permit End: Not reported
Polution Served: 25000

Tons per Day: 67
Yards per Day: Not reported
Application: Not reported

Lat/Long: 32.09033000000002 / -96.4250000000

Region: 4
Permit Number: 350B
Facility Status: CLOSED
Facility Type: 1

Permit Status: REVOKED
Status Date: 8/18/1997
Mailing Address: Not reported
Client Name: Not reported
Client Address: Not reported
Client Telephone: N/A

Business Type: CITY
Area Served: CORSICANA
Estimated Closure Date: 12/1/1983
Permit Acreage: 50.68
Permit Start: Not reported
Permit End: Not reported
Polution Served: 25000
Tons per Day: 67

Yards per Day: Not reported Application: Not reported

Lat/Long: 32.09033000000002 / -96.4250000000

Region: 4
Permit Number: 350B
Facility Status: CLOSED

Facility Type:

S105243627

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## CITY OF CORSICANA LANDFILL (Continued)

S105243627

S106169354

N/A

SWF/LF

**EDR ID Number** 

Permit Status: REVOKED
Status Date: 8/18/1997
Mailing Address: Not reported
Client Name: Not reported
Client Address: Not reported
Client Telephone: N/A
Business Type: CITY

Area Served: CORSICANA
Estimated Closure Date: 12/1/1983
Permit Acreage: 20

Permit Start: Not reported
Permit End: Not reported
Polution Served: 25000
Tons per Day: 67

Yards per Day: Not reported Application: Not reported

Lat/Long: 32.09033000000002 / -96.4250000000

E14 CITY OF CORSICANA LANDFILL

West 200 N 12TH ST 1/8-1/4 CORSICANA, TX 75110

0.173 mi.

913 ft. Site 2 of 3 in cluster E

Relative: SWF/LF:

 Higher
 Region:
 4

 Permit Number:
 425

 Actual:
 Facility Status:
 CLOSED

 430 ft.
 Facility Type:
 1

Facility Type: Permit Status: **ISSUED** Status Date: 11/8/1977 Mailing Address: Not reported Client Name: Not reported Client Address: Not reported Client Telephone: N/A Business Type: CITY Area Served: **CORSICANA** 

Estimated Closure Date: 3/1/1976
Permit Acreage: 55
Permit Start: Not reported
Permit End: Not reported
Polution Served: 25000
Tons per Day: 81

Yards per Day: Not reported Application: Not reported

Lat/Long: 32.09033000000002 / -96.4250000000

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

E15 **CITY OF CORSICANA LANDFILL** SWF/LF S108424958

N/A

West 200 N 12TH ST 1/8-1/4 CORSICANA, TX 75110

0.173 mi.

Actual:

430 ft.

913 ft. Site 3 of 3 in cluster E

SWF/LF: Relative: Higher

Region: 1353 Permit Number: Facility Status: CLOSED Facility Type:

Permit Status: **ISSUED** 1/9/1980 Status Date: Not reported Mailing Address:

Client Name: CN600334494, City of Corsicana

Client Address: PO BOX 626 CORSICANA, TX 75151-0626

Client Telephone: (214) 872 - 0028

Business Type: 0.3

**CORSICANA AREA** Area Served:

Estimated Closure Date: 1/1/1995 Permit Acreage: 7.77 Not reported Permit Start: Not reported Permit End: 25000 Polution Served: 25 Tons per Day:

Yards per Day: 25

Application: Not reported

Lat/Long: 32.090330000000002 / -96.4250000000

JIM HOWARDS PAINT & BODY SHOP D16 RCRA-NonGen 1000118260 WNW **311 N MAIN FINDS** TXD093509420

1/8-1/4 CORSICANA, TX 75110

0.173 mi.

914 ft.

Site 2 of 2 in cluster D

RCRA-NonGen: Relative:

Date form received by agency: 08/23/2001 Higher

Facility name: JIM HOWARDS PAINT & BODY SHOP

Actual: Facility address: **311 N MAIN** 430 ft.

CORSICANA, TX 75110 EPA ID: TXD093509420

PO BOX 13 Mailing address: CORSICANA, TX 75110

Contact: JIM HOWARD

Contact address: PO BOX 13

CORSICANA, TX 75110

Contact country: US

Contact telephone: 214-872-5212 Not reported Contact email: EPA Region: 06 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JIM HOWARDS PAINT & BODY SHOP

Owner/operator address: PO BOX 13

CORSICANA, TX 75110

US Owner/operator country:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## JIM HOWARDS PAINT & BODY SHOP (Continued)

1000118260

**EDR ID Number** 

Owner/operator telephone: 214-872-5212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Owner/operator name: JIM HOWARDS PAINT & BODY SHOP

Owner/operator address: PO BOX 13

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 214-872-5212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: Not reported Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: Not reported Underground injection activity: Not reported

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Used oil processor: Not reported

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No

Used oil transfer facility: Not reported Used oil transporter: Not reported

Off-site waste receiver: Commercial status unknown

# Historical Generators:

Date form received by agency: 02/04/1986

Facility name: JIM HOWARDS PAINT & BODY SHOP Site name: JIM HOWARDS PAINT BODY SHOP

Classification: Small Quantity Generator

# Facility Has Received Notices of Violations:

Regulation violated: SR - 335.9A2/3

Area of violation: State Statute or Regulation

Date violation determined: 07/25/1991
Date achieved compliance: 08/23/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/25/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### JIM HOWARDS PAINT & BODY SHOP (Continued)

1000118260

**Evaluation Action Summary:** 

Evaluation date: 07/25/1991

NON-FINANCIAL RECORD REVIEW Evaluation:

State Statute or Regulation Area of violation:

Date achieved compliance: 08/23/1991 Evaluation lead agency: State

FINDS:

Registry ID: 110005066855

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

**TARRANT 47** UST U001271651 **East** 409 E 7TH FINANCIAL ASSURANCE N/A

1/8-1/4 CORSICANA, TX 75110

0.183 mi. 968 ft.

17

UST: Relative:

Facility ID: 0039083 Lower

Facility Type: Not reported Actual: Name of Facility Manager: JOE TARRANT 418 ft. Title of Facility Manager: **OWNER** 

Facility Manager Phone: 2146753616 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 069938 Owner ID: 18163 Disputed Owner: Not reported 050886 Date Registration Form Received: Region Number: 04 Number of USTs: 3

Sign Name on Registration Form: JOE TARRANT Title of Signer of Registration Form: **OWNER** Date of Signature on Registration Form: 050686 Owner Effective Begin Date: 090188

Owner ID: 18163

In Care Of: JOE TARRANT

Owner Name: JOE G TARRANT OIL COMPANY

Owner Address: 10453 CR 4530 Owner PO Box: Not reported LARUE, TX 75770 Owner City, St, Zip: Owner Contact Name: **BOB SARLAY** Contact Telephone: 903-939-9311 Private or Corporate Owner Type:

Mail Undeliverable: Not reported

Bankruptcy is in effect: Yes

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 052709

Direction Distance Elevation

ation Site Database(s) EPA ID Number

TARRANT 47 (Continued) U001271651

Number of Facilities reported by Owner: 0009
# Of Underground Storage Tanks: 0030
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Not reported Operator Building Loc: Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00103248

Tank Status:Temporarily Out of UseTank Regulatory Status:Fully Regulated

 Status Date:
 12011998

 Installation Date:
 01011979

 Tank Registration Date:
 05081986

 Capacity:
 0010000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction:

Other Construction and Containment:

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2:

Not reported

**EDR ID Number** 

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

TARRANT 47 (Continued) U001271651

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported

Equipment Installer:

Contractor Registration Number:

Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported

Tank ID: 2

Spill Overfill Prevention Variation:

Unit ID: 00103247

Tank Status: Temporarily Out of Use

No Variance

Tank Regulatory Status:
Status Date:
12011998
Installation Date:
01011979
Tank Registration Date:
05081986
Capacity:
0010000
Tank Emptied:
No

Tank Construction and Containment:

Tank Construction and Containment II:

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TARRANT 47 (Continued) U001271651

Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00103249

Tank Status: Temporarily Out of Use

Tank Regulatory Status: Fully Regulated Status Date: Fully Regulated 12011998

**EDR ID Number** 

Direction Distance Elevation

n Site Database(s) EPA ID Number

TARRANT 47 (Continued) U001271651

Installation Date: 01011979
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No

Tank Emptied: No Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Not reported Not reported Not reported Not reported

Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Not reported

Compartment Letter: A

Tank Installer:

0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Not reported Tank Release Method Detection II: Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**TARRANT 47 (Continued)** U001271651

Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Not reported Operator Zip extension:

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Not reported Individual Name or Business Name: Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

F18 **CORSICANA SERVICE CENTER** UST U001271739 Ind. Haz Waste SSW 301 S 12TH ST N/A 1/8-1/4 CORSICANA, TX 75110 FINANCIAL ASSURANCE

0.200 mi.

1058 ft. Site 1 of 4 in cluster F

UST: Relative:

Facility ID: 0039179 Equal Facility Type:

Fleet Refueling Actual: Name of Facility Manager: **DEBORAH A BOYLE** 424 ft. Title of Facility Manager: **DIRECTOR EHST** 

Facility Manager Phone: 214-486-2022 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 092540 Owner ID: 60333 Disputed Owner: Not reported Date Registration Form Received: 050886

Region Number: 04 Number of USTs:

Sign Name on Registration Form: DANA R CRISSEY Title of Signer of Registration Form: SUP ENG & DRAFTING

Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Date of Signature on Registration Form: 050586 Owner Effective Begin Date: 070107

Owner ID: 60333

In Care Of: DEBORAH A BOYLE

Owner Name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Owner Address: Not reported Owner PO Box: PO BOX 132280 Owner City, St, Zip: **DALLAS, TX 75313** Owner Contact Name: **DEBORAH A BOYLE** Contact Telephone: 214-486-2022 Corporation Owner Type: Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 071708

Number of Facilities reported by Owner: 0032

# Of Underground Storage Tanks: 0127

# Of Aboveground Storage Tanks: 0006

Self-Certification Date: 120309

Signature Name: DEBORAH A BOYLE

Signature Title Name: DIR EHST Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201103

Self-Certification Date: 121008

Signature Name: DEBORAH A BOYLE Signature Title Name: DIR OF EHST

Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201003

Self-Certification Date: 120107

Signature Name: DEBORAH A BOYLE

Signature Title Name: DIR EHST

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
200903

Self-Certification Date: 113007

Signature Name: DEBORAH A BOYLE

Signature Title Name: DIR EHST

Signature Type Text: Legally-Authorized Rep of Owner

Direction

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200803

Self-Certification Date: 120803
Signature Name: JIM OKELLY
Signature Title Name: DIR ENV SAFETY

Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
Yes
200503

Self-Certification Date: 103102

Signature Name: DEBORAH A BOYLE Signature Title Name: ONCOR EHS MGR

Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200403

Self-Certification Date: 103002

Signature Name: DEBORAH A BOYLE Signature Title Name: ONCOR EHS MGR

Signature Type Text:

Certification Submitted Type:

Registration Self-Certification Flag:

Fees Self-Certification Flag:

Financial Assurance Self-Certification flag:

Technical standards Self-Certification flag:

UST Delivery Certificate Expiration Date:

Owner

Initial

Yes

Yes

Yes

Yes

UST Delivery Certificate Expiration Date:

200303

Operator ID: 127373
Operator Effective Date: 070107
Operator Type: Corporation
Operator First Name: Not reported

Operator Name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Operator Building Loc:
Operator Telephone:
Operator Address:
Operator PO Box:
Operator City,St,Zip:
Operator Contact Name:

Not reported
Not reported
Not reported
Not reported
DEBORAH BOYLE

Operator Contact Name: DEBORAH BO
Operator Contact Title: DIR ESIH
Operator Contact Phone: 214-486-2022

Tank ID:

Unit ID: 00103515

Distance
Elevation Site

on Site Database(s) EPA ID Number

Not reported

## **CORSICANA SERVICE CENTER (Continued)**

Pipe Construction and Containment II:

U001271739

**EDR ID Number** 

Tank Status: In Use Tank Regulatory Status: Fully Regulated Not reported Status Date: Installation Date: 02011994 Tank Registration Date: 05081986 0004000 Capacity: Tank Emptied: No Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Double Wall Pipe Construction and Containment:

Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Not reported

Not reported

No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Nonmetallic flexible piping

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance

Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type

Stage 1 Equipment Installed Date: 02011994

Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type

Stage 2 Equipment Installed Date:

Equipment Installer:

Contractor Registration Number:

Tank Tested:

Installer License Number:

Tank Installer:

Not reported

Self-Certification Date: 120309 Compartment: Α Self-Certification Date: 121008 Compartment: Self-Certification Date: 120107 Compartment: Α Self-Certification Date: 113007 Compartment: Self-Certification Date: 112706 Compartment: Self-Certification Date: 111405 Compartment: Α Self-Certification Date: 011701

Distance Elevation Sit

Site Database(s) EPA ID Number

# CORSICANA SERVICE CENTER (Continued)

U001271739

**EDR ID Number** 

Compartment: 112204 Self-Certification Date: Compartment: Α 120803 Self-Certification Date: Compartment: Α 103102 Self-Certification Date: Compartment: 103002 Self-Certification Date: Compartment: Self-Certification Date: 102902 Compartment: Α Self-Certification Date: 121201 Compartment: Α Self-Certification Date: 112304 Compartment:

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II:

Tank Release Method Detection III:

Other Tank Release Method Detection:

Tank Release Method Detection:

Not reported

Not reported

No Variance

Pipe Release Detection Method: Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve

Auto. High Level Alarm with 3 or 4

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID: 2

 Unit ID:
 00103516

 Tank Status:
 In Use

Tank Regulatory Status:
Status Date:
Not reported
Installation Date:
O2011994
Tank Registration Date:
Capacity:
O006000
Tank Emptied:
No

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Double Wall Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Pressurized Type of Piping: Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Distance Elevation

Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Not reported

Not

Pipe Corrosion Protection:

Nonmetallic flexible piping
Pipe Corrosion Protection II:

FRP tank or piping (noncorrodible)

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 120309 Compartment: Α Self-Certification Date: 121008 Compartment: 120107 Self-Certification Date: Compartment: Α Self-Certification Date: 113007 Compartment: Α Self-Certification Date: 112706 Compartment: 111405 Self-Certification Date: Compartment: Self-Certification Date: 011701 Compartment: Α Self-Certification Date: 112204 Compartment: Α 120803 Self-Certification Date: Compartment: Α Self-Certification Date: 103102 Compartment: Α 103002 Self-Certification Date: Compartment: Α Self-Certification Date: 102902 Compartment: 121201 Self-Certification Date: Compartment: Α Self-Certification Date: 112304 Compartment:

Compartment Letter:
Compartment Capacity:
Compartment Substance Stored:
Compartment Other Substance:

A
0000000
Diesel
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II:

Tank Release Method Detection III:

Other Tank Release Method Detection:

Tank Release Method Detection:

Not reported

Not reported

Not reported

No Variance

Pipe Release Detection Method: Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve

Auto. High Level Alarm with 3 or 4

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00103514

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 12301993 Installation Date: 01011979 Tank Registration Date: 05081986 0004000 Capacity: Tank Emptied: No Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Not reported

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported

Contractor Registration Number:

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 120309 Compartment: Self-Certification Date: 121008 Compartment: Α Self-Certification Date: 120107 Compartment: 113007 Self-Certification Date: Compartment: Α 112706 Self-Certification Date: Compartment: Α Self-Certification Date: 111405 Compartment: Self-Certification Date: 011701 Compartment: Α Self-Certification Date: 112204 Compartment: Α Self-Certification Date: 120803 Compartment: Α Self-Certification Date: 103102 Compartment: Α 103002 Self-Certification Date: Compartment: Self-Certification Date: 102902 Compartment: Α 121201 Self-Certification Date: Compartment: Α Self-Certification Date: 112304 Compartment: Α

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

#### Operator History:

Operator ID: 98745

Operator Name or Business Name: TXU ELECTRIC DELIVERY COMPANY

Operator Effective Begin Date: 061999
Operator Effective End Date: 111302

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

Operator Address: 500 N AKARD Operator Building: Not reported Operator PO Box: Not reported Operator City: DALLAS Operator State: TX Operator Zip: 75201 Operator Zip extension: Not reported

Operator ID: 98745

Operator Name or Business Name: TXU ELECTRIC DELIVERY COMPANY

Operator Effective Begin Date: 112904 Operator Effective End Date: 070107 Operator Address: 500 N AKARD Operator Building: Not reported Operator PO Box: Not reported Operator City: **DALLAS** Operator State: TX 75201 Operator Zip: Operator Zip extension: Not reported

Operator ID: 127373

Operator Name or Business Name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Operator Effective Begin Date: 111302 Operator Effective End Date: 112904 Operator Address: Not reported Operator Building: Not reported Operator PO Box: PO BOX 132280

Operator City: **DALLAS** Operator State: TX Operator Zip: 75313 Operator Zip extension: 2280

Owner History:

Facility ID: 092540 Facility Number: 0039179 Customer Number: 54402

Individual Name or Business Name: TXU ELECTRIC DELIVERY COMPANY

Owner Effective Begin Date: 061999 Owner Effective End Date: 111302 Owner Address: 500 N AKARD Owner Building: LP11040/0057 Owner PO Box: Not reported Owner City: **DALLAS** Owner State: TX Owner Zip: 75201 Owner Zip extension: Not reported

Facility ID: 092540 Facility Number: 0039179 **Customer Number:** 60333

Individual Name or Business Name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Owner Effective Begin Date: 111302 Owner Effective End Date: 112904 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 132280

Owner City: **DALLAS** 

Distance

Elevation Site Database(s) EPA ID Number

# CORSICANA SERVICE CENTER (Continued)

U001271739

**EDR ID Number** 

Owner State: TX
Owner Zip: 75313
Owner Zip extension: 2280

Facility ID: 092540
Facility Number: 0039179
Customer Number: 37424
Individual Name or Business Name: TU ELECTRIC

Individual Name or Business Name: TU ELEC Owner Effective Begin Date: 090190 Owner Effective End Date: 061999

Owner Address: 1601 BRYAN ST
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: DALLAS
Owner State: TX
Owner Zip: 75201
Owner Zip extension: Not reported

 Facility ID:
 092540

 Facility Number:
 0039179

 Customer Number:
 54402

Individual Name or Business Name: TXU ELECTRIC DELIVERY COMPANY

Owner Effective Begin Date: 112904 Owner Effective End Date: 070107 500 N AKARD Owner Address: Owner Building: LP11040/0057 Owner PO Box: Not reported Owner City: **DALLAS** Owner State: TΧ 75201 Owner Zip: Owner Zip extension: Not reported

Ind. Haz Waste:

Transporters Registration Number: 34243
Registration Initial Notification Date: 19831220
Registration Last Amendment Date: 20080528
EPA Identification: TXD988025193
Primary NAICS Code: 221122
Status Change Date: Not reported Land Type: Not reported

Description of Facility Site Location: 301 S 12th Street, Corsicana, TX

Site Primary Standard Industrial Code: 49110 Site Primary SIC Description: Electric Registration is Generator of Waste: Yes Registration is Receivers of Waste: No Registration is Transporter of Waste: No Registration is Transfer Facility: No Facility is STEERS Reporter: Yes Regired to Submit Annual Waste Summary: Yes Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement:

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Status: Active
Type of Generator: CESQG
TNRCC Region: Not reported

Company Name: Oncor Electric Delivery Company LLC

Direction Distance Elevation

Site Database(s) EPA ID Number

# CORSICANA SERVICE CENTER (Continued)

U001271739

**EDR ID Number** 

Contact Name: Deborah A Boyle
Contact Telephone Number: 214-812-8410
Mailing Address: Not reported
Mailing Address2: Not reported

Mailing City, St, Zip: Dallas, TX 75313 2280

Mailing County: USA Facility County: Not reported Facility Country: Not reported TNRCC Facility ID: 011689 Site Owner Tax ID: 17529678306 Site Location Latitude: Not reported Site Location Longitude: Not reported 20090601 Last Update to NOR Data: Ind. waste permit Number: Not reported Mun waste permit Number: Not reported Non Notifier: No

Non Notifier: No Year: 2010

#### OWNER:

Owner Mailing Address:
Owner Mailing Address2:
Owner Mailing Address3:
Owner City,St,Zip:

Not reported
Not reported
PO Box 132280
Dallas, TX 75313 2280

Owner Country: USA

Owner Phone Number: 214-486-2022
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 17529678306

Owner Bankruptcy Code: 0

#### OWNER:

Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: PO Box 132280
Owner City,St,Zip: Dallas, TX 75313 2280

Owner Country: USA

Owner Phone Number: 214-486-2022
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 17529678306

Owner Bankruptcy Code: 0

## OWNER:

Owner Mailing Address:
Owner Mailing Address2:
Owner Mailing Address3:
Owner City,St,Zip:

Not reported
Not reported
PO Box 132280
Dallas, TX 75313 2280

Owner Country: USA

Owner Phone Number: 214-486-2022
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 17529678306

Owner Bankruptcy Code: 0

#### OPERATOR:

Operator Last Name: Oncor Electric Delivery Company LLC

Direction Distance Elevation

evation Site Database(s) EPA ID Number

#### **CORSICANA SERVICE CENTER (Continued)**

Operator First Name: Not reported

Operator Name: Oncor Electric Delivery Company LLC

Operator Mailing Address: 1601 Bryan St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Dallas, TX 75201 3430

Operator Country: USA

Operator Phone: 214-812-8410
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

**OPERATOR:** 

Operator Last Name: Oncor Electric Delivery Company LLC

Operator First Name: Not reported

Operator Name: Oncor Electric Delivery Company LLC

Operator Mailing Address: 1601 Bryan St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Dallas, TX 75201 3430

Operator Country: USA

Operator Phone: 214-812-8410
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Oncor Electric Delivery Company LLC

Operator First Name: Not reported

Operator Name: Oncor Electric Delivery Company LLC

Operator Mailing Address: 1601 Bryan St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Dallas, TX 75201 3430

Operator Country: USA

Operator Phone: 214-812-8410
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

CONTACT:

Contact Name: Deborah A Boyle

Contact Title: Waste Management Manager

Contact Role: Primary Contact Contact Address: Not reported Contact Address2: Not reported

Conact City, St, Zip: Dallas, TX 75313 2280

Contact Phone: 214-812-8410
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Sheila Williams
Contact Title: Not reported
Contact Role: STEERS Contact
Contact Address: 500 Akard St

**EDR ID Number** 

U001271739

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

Contact Address2: Not reported

Dallas, TX 75201 3402 Conact City, St, Zip:

Contact Phone: 214-486-3657 Contact Fax: 214-486-4399 Contact Email: s.williams@txu.com

CONTACT:

Contact Name: Deborah A Boyle

Contact Title: Waste Management Manager

Contact Role: **Primary Contact** Contact Address: Not reported Contact Address2: Not reported

Dallas, TX 75313 2280 Conact City, St, Zip:

Contact Phone: 214-812-8410 Contact Fax: Not reported Contact Email: Not reported

CONTACT:

Sheila Williams Contact Name: Contact Title: Not reported STEERS Contact Contact Role: Contact Address: 500 Akard St Contact Address2: Not reported

Dallas, TX 75201 3402 Conact City, St, Zip:

Contact Phone: 214-486-3657 Contact Fax: 214-486-4399 Contact Email: s.williams@txu.com

CONTACT:

Contact Name: Deborah A Boyle

Contact Title: Waste Management Manager

**Primary Contact** Contact Role: Contact Address: Not reported Contact Address2: Not reported

Dallas, TX 75313 2280 Conact City, St, Zip:

Contact Phone: 214-812-8410 Contact Fax: Not reported Contact Email: Not reported

CONTACT:

Sheila Williams Contact Name: Contact Title: Not reported Contact Role: STEERS Contact Contact Address: 500 Akard St Contact Address2: Not reported

Dallas, TX 75201 3402 Conact City, St, Zip:

Contact Phone: 214-486-3657 Contact Fax: 214-486-4399 Contact Email: s.williams@txu.com

**Business Desc:** Ttransmission & distribution of electric power. Work crews that maintain &

> construct power lines operate from this facility. Ttransmission & distribution of electric power. Work crews that maintain & construct power lines operate from this facility. Ttransmission & distribution of electric power. Work crews

that maintain & construct power lines operate from this facility.

UNIT:

Deed Record Needed: Not reported Deed Recording Date: Not reported Unit No: 001

14

Unit Type Code:

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Unit Type: Container Unit Status: Active

Unit Regulatory Status: RCRA Pmt Exempt - Accumulation Time

Not reported

**UIC Permit Number:** Not reported Capacity: Not reported Capacity Measurment: Not reported

Off Site Hazardous Waste: No Off Site Class 1 Waste:

Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported Not reported System Type Code: System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported Not reported System Type 2: System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Paved area for temporary storage of drums & miscellaneous containers

prior to shipment off-site. This was previously registered as

'Miscellaneous Storage Containers."

Not reported

Not reported

Not reported

Not reported

Dt Last Changed: 19831201

Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: **Currently Managed Currently Managed** Waste Management: Currently Managed Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: **Currently Managed** Waste Management: **Currently Managed** Currently Managed Waste Management: Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: **Currently Managed** Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: **Currently Managed** Waste Management: Previously Managed Waste Management: **Currently Managed** Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported

Waste Management:

Waste Management:

Waste Management:

Waste Management:

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: Currently Managed Currently Managed Waste Management: Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported **Currently Managed** Waste Management: **Currently Managed** Waste Management: Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Currently Managed Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported WastelD:

 $00075351,\,00031131,\,00031144,\,00031143,\,00075366,\,00075358,\,00075361,\,00075363,\\00075362,\,00075375,\,00031127,\,00031129,\,00100395,\,00075375,\,00031144,\,00031133,\\00075362,\,00075349,\,00075367,\,00031128,\,00031130,\,00075365,\,00031145,\,00075358,\\00031128,\,00144505,\,00031130,\,00075364,\,00031138,\,00031132,\,00031127,\,00144505,\\00031134,\,00144506,\,00144503,\,00075367,\,00158687,\,00075370,\,00075365,\,00031131,\\00075366,\,00031132,\,00031137,\,00075361,\,00075368,\,00075369,\,00075371,\,00031135,\\00075363,\,00075360,\,00144503,\,00031137,\,00075371,\,00031129,\,00075364,\,00031142,\\00157169,\,00075370,\,00075360,\,00031135,\,00100395,\,00031134,\,00075349,\,00031138,\\00031133,\,00031143,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075370,\,00075369,\,00031142,\,00031145,\,00075351,\,00157169,\,00144506,\\00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,00075370,\,0007$ 

00075368, 00158687,

UNIT:

Deed Record Needed: Not reported
Deed Recording Date: Not reported

Unit No: 002

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Unit Type Code: 22
Unit Type: Miscellan
Unit Status: Active

Unit Regulatory Status: Non-Hazardous Regulated

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Sea #: Not reported

Unit Description: Roll off box for the collection of scrap metal prior to shipment

off-site for recycling.

Dt Last Changed: 19931124
Waste Management: Not reported
Waste Management: Not reported
Waste Management: Currently Managed
Waste Management: Not reported
Waste Management: Currently Managed
Waste Management: Currently Managed

WastelD: 00144503, 00144505, 00144505, 00031139, 00031139, 00144503,

UNIT:

Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit No: 003
Unit Type Code: 22
Unit Type: Miscellan
Unit Status: Active

Unit Regulatory Status: Non-Hazardous Regulated

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Dumpster for the collection of general plant office refuse.

Dt Last Changed: 19931124

Currently Managed Waste Management: Waste Management: **Currently Managed** Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: **Currently Managed** Waste Management: Not reported

WastelD: 00144507, 00031140, 00144502, 00144508, 00031140, 00144502, 00144507, 00144508,

00100396, 00100396,

UNIT:

Deed Record Needed: No

Deed Recording Date:
Unit No:
Unit Type Code:
Unit Type:
Unit Type:
Unit Status:

Not reported
001
14
Container
Active

Unit Regulatory Status: RCRA Pmt Exempt - Accumulation Time

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported Off Site Hazardous Waste: No

Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported

Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported Not reported System Type Code: System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported Not reported System Type Code 3: System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Paved area for temporary storage of drums & miscellaneous containers

prior to shipment off-site. This was previously registered as

"Miscellaneous Storage Containers."

Dt Last Changed: 19831201

Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Currently Managed Currently Managed Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Currently Managed Waste Management: **Currently Managed** 

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

**EPA ID Number** 

Waste Management: **Currently Managed** Waste Management: Currently Managed **Currently Managed** Waste Management: Waste Management: Currently Managed Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported **Currently Managed** Waste Management: Previously Managed Waste Management: Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Currently Managed Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: **Currently Managed** Currently Managed Waste Management: Waste Management: Currently Managed Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported **Currently Managed** Waste Management: Waste Management: **Currently Managed** Waste Management: Currently Managed

Waste Management:

Not reported

Direction Distance

Elevation Site **EPA ID Number** Database(s)

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Waste Management: Not reported Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported

00075351, 00031131, 00031144, 00031143, 00075366, 00075358, 00075361, 00075363, WasteID:

00075362, 00075375, 00031127, 00031129, 00100395, 00075375, 00031144, 00031133, 00075362, 00075349, 00075367, 00031128, 00031130, 00075365, 00031145, 00075358,00031128, 00144505, 00031130, 00075364, 00031138, 00031132, 00031127, 00144505, 00031134, 00144506, 00144503, 00075367, 00158687, 00075370, 00075365, 00031131, 00075366, 00031132, 00031137, 00075361, 00075368, 00075369, 00075371, 00031135, 00075363, 00075360, 00144503, 00031137, 00075371, 00031129, 00075364, 00031142, 00157169, 00075370, 00075360, 00031135, 00100395, 00031134, 00075349, 00031138, 00031133, 00031143, 00075369, 00031142, 00031145, 00075351, 00157169, 00144506,

00075368, 00158687,

UNIT:

Deed Record Needed: No

Deed Recording Date: Not reported Unit No: 002 Unit Type Code: 22 Unit Type: Miscellan Unit Status: Active

Unit Regulatory Status: Non-Hazardous Regulated

UIC Permit Number: Not reported Not reported Capacity: Capacity Measurment: Not reported

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Not reported Off Site Non Indstrl Sld Wst: System Type Code: Not reported System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported

Not reported Unit Description: Roll off box for the collection of scrap metal prior to shipment

off-site for recycling.

Dt Last Changed: 19931124 Not reported Waste Management: Waste Management: Not reported Currently Managed Waste Management: Waste Management: Not reported Waste Management: Currently Managed Waste Management: **Currently Managed** 

WasteID: 00144503, 00144505, 00144505, 00031139, 00031139, 00144503,

UNIT:

Permit Seq #:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Deed Record Needed: No

Deed Recording Date:
Unit No:
Unit Type Code:
Unit Type:
Miscellan
Unit Status:
Not reported
22
Unit Type
Active

Unit Regulatory Status: Non-Hazardous Regulated

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported Not reported System Type: System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Dumpster for the collection of general plant office refuse.

Dt Last Changed: 19931124

Waste Management: **Currently Managed Currently Managed** Waste Management: Currently Managed Waste Management: Waste Management: **Currently Managed** Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Currently Managed Waste Management: Waste Management: Not reported

WastelD: 00144507, 00031140, 00144502, 00144508, 00031140, 00144502, 00144507, 00144508,

00100396, 00100396,

UNIT:

Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit No: 001
Unit Type Code: 14
Unit Type: Container
Unit Status: Active

Unit Regulatory Status: RCRA Pmt Exempt - Accumulation Time

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported Off Site Hazardous Waste: No

Off Site Class 1 Waste:
Off Site Class 2 Waste:
Off Site Class 2 Waste:
Off Site Class 3 Waste:
Off Site Class 3 Waste:
Off Site Class 3 Waste:
Off Site Class 2 Waste:
Off Site Class 3 Waste:
Off Site Class 1 Waste:
Off Site Class 2 Waste:
Off Site Class 3 Waste:
Off Si

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Paved area for temporary storage of drums & miscellaneous containers

prior to shipment off-site. This was previously registered as

"Miscellaneous Storage Containers."

Dt Last Changed: 19831201

Waste Management:
Waste Management:
Waste Management:
Waste Management:
Currently Managed
Currently Managed
Currently Managed
Currently Managed
Currently Managed
Waste Management:
Waste Management:
Not reported
Not reported

Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: Not reported Waste Management: **Currently Managed** Previously Managed Waste Management: Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Not reported Not reported

Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: **Currently Managed** 

Waste Management:
Waste Management:
Waste Management:
Waste Management:
Waste Management:
Waste Management:
Currently Managed
Currently Managed

Not reported

Waste Management:

Direction Distance Elevation

Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Waste Management: **Currently Managed Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: Waste Management: Currently Managed Not reported Waste Management: Not reported Waste Management: Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported Not reported Waste Management: **Currently Managed** Waste Management: Waste Management: **Currently Managed** Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: **Currently Managed** Not reported Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: **Currently Managed** Waste Management: **Currently Managed** Waste Management: **Currently Managed** Not reported Waste Management: Waste Management: Not reported Not reported Waste Management: Waste Management: Not reported

00075362, 00075375, 00031127, 00031129, 00100395, 00075375, 00031144, 00031133, 00075362, 00075349, 00075367, 00031128, 00031130, 00075365, 00031145, 00075358, 00031128, 00144505, 00031130, 00075364, 00031138, 00031132, 00031127, 00144505, 00031134, 00144506, 00144503, 00075367, 00158687, 00075370, 00075365, 00031131, 00075366, 00031132, 00031137, 00075361, 00075368, 00075369, 00075371, 00031135, 00075363, 00075360, 00144503, 00031137, 00075371, 00031129, 00075364, 00031142, 00157169, 00075370, 00075360, 00031135, 00100395, 00031134, 00075349, 00031138,

00075351, 00031131, 00031144, 00031143, 00075366, 00075358, 00075361, 00075363,

00031133, 00031143, 00075369, 00031142, 00031145, 00075351, 00157169, 00144506,

00075368, 00158687,

UNIT:

WasteID:

Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit No: 003
Unit Type Code: 22
Unit Type: Miscellan
Unit Status: Active

Unit Regulatory Status: Non-Hazardous Regulated

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

System Type Code: Not reported System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported Not reported System Type Code 3: System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Dumpster for the collection of general plant office refuse.

Dt Last Changed: 19931124

Waste Management: Currently Managed Waste Management: Currently Managed Waste Management: **Currently Managed Currently Managed** Waste Management: Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Not reported Waste Management: Currently Managed

Waste Management: Not reported

WastelD: 00144507, 00031140, 00144502, 00144508, 00031140, 00144502, 00144507, 00144508,

00100396, 00100396,

UNIT:

Deed Record Needed: Not reported Deed Recording Date: Not reported

Unit No: 002
Unit Type Code: 22
Unit Type: Miscellan
Unit Status: Active

Unit Regulatory Status: Non-Hazardous Regulated

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported Off Site Hazardous Waste: No Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported

Not reported Off Site Class 3 Waste: Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported System Type: Not reported System Type Code 1: 141 System Type 1: Storage System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Roll off box for the collection of scrap metal prior to shipment

off-site for recycling.

Dt Last Changed: 19931124
Waste Management: Not reported
Waste Management: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Waste Management: Currently Managed Waste Management: Not reported **Currently Managed** Waste Management: Waste Management: Currently Managed

00144503, 00144505, 00144505, 00031139, 00031139, 00144503, WasteID:

ACTIVITY:

Activity Type Involves: Not reported Activity Desc: Not reported

OTS:

Site Name: TU Electric Power & Light

One-time Shipper ID: 05389

301 SOUTH 12TH STREET, CORSICANA Location Desc:

Location Address: 301 S 12th Street Location Address 2: Not reported Location City: Corsicana Location Zip: 75110 Broker Name: Not reported EPA Waste Source Code: Not reported EPA System Type Code: Not reported EPA Form: Not reported EPA Waste No: Not reported Broker Phone: Not reported Date Processing Complete: 19931025 Date Request Sent: 19931012

Company Name: Oncor Electric Delivery Company LLC

Waste ID: CD58211H Waste Form: 211 Waste Class: Н Waste Origin Code:

TXD988025193 Shipment Request ID:

Waste Code Audited: No

OTS:

TU Electric Power & Light Site Name:

One-time Shipper ID:

301 SOUTH 12TH STREET, CORSICANA Location Desc:

Location Address: 301 S 12th Street Location Address 2: Not reported Location City: Corsicana Location Zip: 75110 Broker Name: Not reported EPA Waste Source Code: Not reported EPA System Type Code: Not reported EPA Form: Not reported EPA Waste No: Not reported Not reported **Broker Phone:** Date Processing Complete: 19931025 Date Request Sent: 19931012

Company Name: Oncor Electric Delivery Company LLC

Waste ID: CD58211H Waste Form: 211 Waste Class: Waste Origin Code:

Shipment Request ID: TXD988025193

Waste Code Audited: No

OTS:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Site Name: TU Electric Power & Light

One-time Shipper ID: 05389

Location Desc: 301 SOUTH 12TH STREET, CORSICANA

Location Address: 301 S 12th Street Location Address 2: Not reported Location City: Corsicana Location Zip: 75110 Broker Name: Not reported Not reported EPA Waste Source Code: EPA System Type Code: Not reported EPA Form: Not reported Not reported EPA Waste No: **Broker Phone:** Not reported Date Processing Complete: 19931025 Date Request Sent: 19931012

Company Name: Oncor Electric Delivery Company LLC

Waste ID: CD58211H
Waste Form: 211
Waste Class: H
Waste Origin Code: 1

Shipment Request ID: TXD988025193

Waste Code Audited: No

#### RCV.

Waste Receipts Summary Form Code: Not reported State Manifest Documentaion Number: Not reported Generators TX Registration Number: Not reported Generators EPA ID: Not reported Generators Waste Code: Not reported Generators Waste Classification: Not reported Not reported Generators Waste Form Code: Not reported Generators Waste Form: Quantity Shipped: Not reported Units: Not reported How Waste Handled by Receivers: Not reported Receivers Date: Not reported Transporters Registration Number: Not reported **Shipment Comment:** Not reported **EPA Haz Waste:** Not reported Not reported **EPA Haz Waste: EPA Haz Waste:** Not reported **EPA Haz Waste:** Not reported Receiver Name: Not reported Reporting method: Not reported No Shipmnts Recvd In Rept Period: Not reported **Record Creation Date:** Not reported Record Contains Error: Not reported Record ID: Not reported Co. Submitting Report: Not reported Authorized Agent Submitting Report: Not reported Authorized Agent Title: Not reported

#### WASTE:

Waste ID: 00031127 Waste Desc Yr: 2010

Waste Descrptn: Capacitors, PCB- Generated by the removal from service of oil filled

capacitorscontaining >= 500 ppm PCB. 12\\20\\83

Desc of Waste: PCB CAPACITORPCB CAPACITORPCB CAPACITORPCB CAPACITORPCB CAPACITORPCB

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

#### CAPACITORPCB CAPACITORPCB CAPACITOR

Texas Waste Code: 173880
Texas Waste Code 2: 18312981
Waste Code Status: Active
Waste Form Code: 298
Waste Form: Non-haz o

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID:
Primary NAICS Code:
EPA Waste Form Code:
Reason Waste Form No Longer Gen.:
EPA Haz Waste:
Not reported
Not reported
Not reported

WASTE:

Waste ID: 00031128 Waste Desc Yr: 2010

Waste Descrptn: Insulating oil < 50 ppm PCB- Generated by the removal from service of

insulatingoil containing <50 ppm PCB. 12\\20\\83

Desc of Waste: PCB TRANSFORMER OIL (<50 PPM)PCB TRANSFORMER OIL (<50 PPM)PCB TRANSFORMER OIL

(<50 PPM)PCB TRANSFORMER OIL (<50 PPM)PCB TRANSFORMER OIL (<50 PPM)PCB

TRANSFORMER OIL (<50 PPM)PCB TRANSFORMER OIL (<50 PPM)PCB TRANSFORMER OIL (<50

PPN

Texas Waste Code: 113720
Texas Waste Code 2: 18102061
Waste Code Status: Active
Waste Form Code: 206
Waste Form: Waste oil
Waste Classification: 1

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031129 Waste Desc Yr: 2010

Waste Descrptn: Inslating Oil >- 50 ppm but < 500 ppm -Generated by the removal from

service ofinsulating oil containing >= 50 ppm but < 500 ppm PCB.

12\\20\\83

Desc of Waste: PCB TRANSFORMER OIL: 50-500PPMPCB TRANSFORMER OIL: 50-500PPMPCB TRANSFORMER

OIL: 50-500PPMPCB TRANSFORMER OIL: 50-500PPMPCB TRANSFORMER OIL: 50-500PPMPCB TRANSFORMER OIL: 50-500PPMPCB TRANSFORMER OIL: 50-500PPMPCB TRANSFORMER OIL:

50-500PPM

Texas Waste Code: 113730 Texas Waste Code 2: 18112971 Waste Code Status: Active Waste Form Code: 297 Waste Form: Non-haz o

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031130 Waste Desc Yr: 2001 Waste Descrptn: Not reported

PCB WASTE (>500 PPM)PCB WASTE (>500 PPM)PCB WASTE (>500 PPM)PCB WASTE (>500 Desc of Waste:

PPM)PCB WASTE (>500 PPM)PC

Texas Waste Code: 118270 Texas Waste Code 2: Not reported Waste Code Status: Inactive Waste Form Code: Not reported Waste Form: Not reported

Waste Classification:

Waste is Radioactive: Not reported Waste Treated Off Site: Not reported Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Primary Origin Code: Not reported Primary Origin: Not reported Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Unknown EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031131 Waste Desc Yr: 2010

Waste Descrptn: Capacitors, Non-PCB- Generated by the removal from service of oil

filled capacitors containing < 50 ppm PCB 12\\20\\83

CAPACITORS, NON-PCBCAPACITORS, NON-PCBCAPACITORS, NON-PCBCAPACITORS, Desc of Waste:

NON-PCBCAPACITORS, NON-PCBCAPACITORS, NON-PCBCAPACITORS, NON-PCBCAPACITORS,

NON-PCB

Texas Waste Code: 115770 Texas Waste Code 2: 18302191 Waste Code Status: Active Waste Form Code: 219 Waste Form: Other org Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported **Primary Source:** Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported Not reported EPA Waste Form Code: Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

00031132 Waste ID: Waste Desc Yr: 2010

Waste Descrptn: Drained Electrical Equipment >=500 ppm PCB -Generated from the

disposal of drained electrical equipment contaminated with >= 500 ppm

PCB. 12\\20\\83

PCB TRANSFORMERPCB TRANSFORMERPCB TRANSFORMERPCB TRANSFORMERPCB TRANSFORMERPCB Desc of Waste:

TRANSFORMERPCB TRANSFORMERPCB TRANSFORMER

Texas Waste Code: 178160

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Texas Waste Code 2: 17323971 Waste Code Status: Active Waste Form Code: 397 Waste Form: Nonhazard

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Not reported Company Waste ID: Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031133 Waste Desc Yr: 2010

Waste Descrptn: Debris contaminated with < 50 ppm PCB - Generated from the

contamination of various materials with insulating oil containing < 50

ppm PCB ( > 1500 ppm TPH).

Desc of Waste: PCB CONTAMINATED SOLIDS <50PPMPCB CONTAMINATED SOLIDS <50PPMPCB CONTAMINATED

SOLIDS <50PPMPCB CONTAMINATED SOLIDS <50PPMPCB CONTAMINATED SOLIDS <50PPMPCB CONTAMINATED SOLIDS <50PPMPCB CONTAMINATED SOLIDS <50PPMPCB CONTAMINATED SOLIDS

<50PPM

Texas Waste Code: 177650 Texas Waste Code 2: 15014891 Inactive Waste Code Status: Waste Form Code: 489 Petroleum Waste Form:

Waste Classification: 1 Waste is Radioactive: 0 Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: Λ

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

Reason Waste Form No Longer Gen.: Reclassified EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031134 Waste Desc Yr: 2010

Waste Descrptn: Debris, contaminated with >= 50 ppm but < 500 ppm PCB- Generated from

the contamination of various materials with insulating oil containing

>= 50 ppm but < 500ppm PCB

Desc of Waste: PCB CONTAMINATED SOLIDS 50-500 PPMPCB CONTAMINATED SOLIDS 50-500 PPMPCB

> CONTAMINATED SOLIDS 50-500 PPMPCB CONTAMINATED SOLIDS 50-500 PPM

Texas Waste Code: 177640 Texas Waste Code 2: 15024941 Waste Code Status: Active Waste Form Code: 494 Waste Form: Organ sol Waste Classification:

Waste is Radioactive: 0 Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Not reported Primary System Type:

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031135 Waste Desc Yr: 2010

Waste Descrptn: Debris, contaminated with >= 500 ppm PCB - Generated from the

contamination of various materials with insulating oil containing >=

500 ppm PCB.

PCB CONTAMINATED SOLIDSPCB CONTAMINATED SOLIDSPCB CONTAMINATED SOLIDSPCB Desc of Waste:

CONTAMINATED SOLIDSPCB CONTAMINATED SOLIDSPCB CONTAMINATED SOLIDSPCB

CONTAMINATED SOLIDSPCB CONTAMINATED SOLIDS

Texas Waste Code: 179430 Texas Waste Code 2: 15034951 Waste Code Status: Active Waste Form Code: 495 Waste Form: Organic s Waste Classification: Waste is Radioactive: 0 Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031136 Waste Desc Yr: 2001 Waste Descrptn: Not reported

MINERAL OIL CONTAMINATED MATERIALMINERAL OIL CONTAMINATED MATERIALMINERAL OIL Desc of Waste:

> CONTAMINATED MATERIALMINERAL OIL CONTAMINATED MATERIALMINERAL OIL

CONTAMINATED MATERIALMINERAL OIL CONTAMINATED MATERIALMINERAL OIL CONTAMINATED

MATERIALMINERAL OIL CONTAMINATED MATERIAL

277330 Texas Waste Code: Texas Waste Code 2: Not reported Waste Code Status: Inactive Waste Form Code: Not reported Waste Form: Not reported

Waste Classification: 2

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported Primary Origin Code: Not reported Primary Origin: Not reported Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Unknown **EPA Haz Waste:** Not reported

WASTE:

00031137 Waste ID: Waste Desc Yr: 2010

Waste Descrptn: Insulating oil >= 500 ppm PCB- Generated by the removal from service

of insulating oil containing >= 500 ppm PCB. 12\\20\\83

PCB OIL: >500 PPMPCB OI Desc of Waste:

>500 PPMPCB OIL: >500 PPMPCB OIL: >500 PPMPCB OIL: >500 PPM

Texas Waste Code: 118370

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

Texas Waste Code 2: 18122981 Waste Code Status: Active Waste Form Code: 298 Waste Form: Non-haz o Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Not reported Company Waste ID: Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031138 Waste Desc Yr: 2010

Waste Descrptn: Containers, contaminated with >= 50 ppm but < 500 ppm PCB- Generated

by the disposal of empty containers contaminated with >= 50 ppm but <

500 ppm PCB. 12\\20\\83

PCB CONTAMINATED CONTAINERSPCB CONTAMINATED CONTAINERSPCB CONTAMINATED Desc of Waste:

CONTAINERSPCB CONTAMINATED CONTAINERSPCB CONTAMINATED CONTAINERSPCB

CONTAMINATED CONTAINERSPCB CONTAMINATED CONTAINERSPCB CONTAMINATED CONTAINERS

Texas Waste Code: 178570 15123941 Texas Waste Code 2: Waste Code Status: Active Waste Form Code: 394 Waste Form: Non-haz i Waste Classification:

Waste is Radioactive:

Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031139 Waste Desc Yr: 2010

Waste Descrptn: Scrap Metal- Metal scrap generated from the installation, removal and

maintenance of electric power lines and related equipment . 12\\20\\83

METAL SCRAPMETAL SCRAPMETAL SCRAPMETAL SCRAPMETAL SCRAPMETAL Desc of Waste:

SCRAPMETAL SCRAP

Texas Waste Code: 270350 Texas Waste Code 2: 17103072 Active Waste Code Status: Waste Form Code: 307 Waste Form: Metal sca Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Not reported Company Waste ID: Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031140 Waste Desc Yr: 2010

Waste Descrptn: Plant refuse- General refuse containing paper, cardboard, linings,

wrappings, paper or wood packaging materials, food wastes, glass, aluminum foil, plastics, styrofoam, food packaging, and miscellaneous

wastes- Does not include oils or lubricants of

PLANT REFUSE, GENERAL MISC.PLANT REFUSE, GENERAL MISC.PLANT REFUSE, GENERAL Desc of Waste:

MISC.PLANT REFUSE, GENERAL MISC.PLANT REFUSE, GENERAL MISC.PLANT REFUSE,

GENERAL MISC.PLANT REFUSE, GENERAL MISC.PLANT REFUSE, GENERAL MISC. Texas Waste Code: 279760

19029032 Texas Waste Code 2: Waste Code Status: Inactive Waste Form Code: 903 Waste Form: Plant Off Waste Classification: 2 Waste is Radioactive: 0 Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**Primary Measurement Point:** Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Unknown **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031142 Waste Desc Yr: 2010

Waste Descrptn: Used lubricating oil- Generated by the removal of various lubricants

from fleetvehicles and equipment during routine maintenance

Desc of Waste: OIL, WASTEOIL, W

Texas Waste Code: 110450 18012061 Texas Waste Code 2: Active Waste Code Status: Waste Form Code: 206 Waste Form: Waste oil Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported **Primary Source:** Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported

Primary Origin Code: Primary Origin:

Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported Audit Performed: Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen .: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00031143 Waste Desc Yr: 2010

Waste Descrptn: Used Ethylene Glycol- Generated by the removal of ethylene glycol from fleet vehicles and equipment during routine maintenance. 12\\20\\83

ANTIFREEZEANTIFRE Desc of Waste:

Texas Waste Code: 108320 Texas Waste Code 2: 18002961 Waste Code Status: Active Waste Form Code: 296 Waste Form: Ethylene

Waste Classification:

Waste is Radioactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031144 Waste Desc Yr: 2010

Waste Descrptn: Asbestos- generated by the removal of asbestos containing materials

such as fire-proofing material. 12\\20\\83

Desc of Waste: ASBESTOSASBESTO

Texas Waste Code: 170750
Texas Waste Code 2: 17133111
Waste Code Status: Active
Waste Form Code: 311
Waste Form: Asbestos
Waste Classification: 1

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code:

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00031145 Waste Desc Yr: 2010

Waste Descrptn: Solvents, Non-Halogenated- Generated from cleaning of parts and

material. 12\\20\\83

Desc of Waste: SOLVENTS, NON-HALOGENATEDSOLVENTS, NON-HALOGENATEDSOLVENTS,

NON-HALOGENATEDSOLVENTS, NON-HALOGENATEDSOLVENTS, NON-HALOGENATEDSOLVENTS,

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

#### NON-HALOGENATEDSOLVENTS, NON-HALOGENATEDSOLVENTS, NON-HALOGENATED

Texas Waste Code: 913860 Texas Waste Code 2: 1821203H Waste Code Status: Active Waste Form Code: 203 Waste Form: Non-halog Waste Classification: Н Waste is Radioactive: 0

Waste Treated Off Site: Primary Standard Industustrial Code: 49110 Standard Industrial Classification: Electric Primary Source: G09 Primary Source: Not reported

Primary Measurenent Point Code: Primary Measurenent Point: After mix Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 221122 EPA Waste Form Code: W203 Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075347 Waste Desc Yr: 2010

Waste Descrptn: Used oil filters- generated by the removal of oil filters from fleet

vehicles and equipment during routine maintenance. 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 17003101 Waste Code Status: Active Waste Form Code: 310 Waste Form: Spent sol Waste Classification: Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

WASTE:

Waste ID: 00075349 Waste Desc Yr: 2010

Waste Descrptn: Drained Electrical Equipment < 50 ppm PCB - generated from the

disposal of drained electrical equipment contaminated with < 50 ppm

PCB(>1500 ppm TPH) 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Waste Form:

Other was

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen.:

EPA Haz Waste:

Not reported

Not reported

Not reported

WASTE:

Waste ID: 00075351 Waste Desc Yr: 2010

Waste Descrptn: Drained Electrical Equipment >= 50 ppm but < 500 ppm PCB -generated

from the disposal of drained electrical equipment contaminated with

>=50 ppm but < 500 ppm PCB. 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Nonhazard

Waste Classification: 1

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:

O
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Primary System Type: Not reported Not reported New Chemical Substance:

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075357 Waste Desc Yr: 2010

Waste Descrptn: Contaminated containers generated from the disposal of empty

containers which have held a hazardous waste, a Class 1 waste or a material which would be classified as a hazardous or Class 1 waste if

disposed.

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 15073081 Waste Code Status: Active Waste Form Code: 308 Waste Form: Empty or Waste Classification:

Waste is Radioactive: 0 Waste Treated Off Site: 0 Primary Standard Industustrial Code:

Not reported Standard Industrial Classification: Not reported Not reported Primary Source: Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance:

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075358 Waste Desc Yr: 2010

Waste Descrptn: Debris contaminated with 1500 ppm TPH generated from the contamination

of various materials with petroleum products > 1500 ppm TPH

(non-insulating oil).

Desc of Waste: Not reported

Texas Waste Code: Not reported 15044891 Texas Waste Code 2: Waste Code Status: Active Waste Form Code: 489 Waste Form: Petroleum

Waste Classification: Waste is Radioactive: 0 Waste Treated Off Site: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075360 Waste Desc Yr: 2010

Waste Descrptn: Scrap lead/copper /paper/cable contaminated with > 1500ppm TPH

generated by theremoval & installation of lead sheathed electric cable containing a copper conductor & oil impregnated paper insulation >

1500 ppm TPH (nON-insulating oil).

Desc of Waste: Not reported

Texas Waste Code: Not reported 15083071 Texas Waste Code 2: Waste Code Status: Active Waste Form Code: 307 Waste Form: Metal sca Waste Classification: 1 Waste is Radioactive: 0 Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Not reported Standard Industrial Classification: Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Not reported **Primary Measurement Point:** 

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00075361 Waste Desc Yr: 2010

Waste Descrptn: Used filter Press Filters contaminated with < 50 ppm PCB - Generated

by the filtering of insulating oil containing < 50 ppm PCB ( > 1500ppm

TPH).

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

Desc of Waste: Not reported

Not reported Texas Waste Code: Texas Waste Code 2: 15093101 Waste Code Status: Active Waste Form Code: 310 Waste Form: Spent sol

Waste Classification: 1 Waste is Radioactive: 0 Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075362 Waste Desc Yr: 2010

Waste Descrptn: Used filter press filters contaminated with >=50 ppm but < 500 ppm PCB

generated by the filtering of insulating oil containing >= 50 ppm but

< 500ppm PCB.

Desc of Waste: Not reported

Waste Treated Off Site:

Texas Waste Code: Not reported 15103941 Texas Waste Code 2: Active Waste Code Status: Waste Form Code: 394 Waste Form: Non-haz i Waste Classification: Waste is Radioactive: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Not reported Primary Source: Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075363 Waste Desc Yr: 2010

Waste Descrptn: Used filter press filters, contaminated with >= 500ppm PCB - Generated

by the filtering of insulating oil containing >= 500 ppm PCB. 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Waste Classification:

Non-haz i

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075364 Waste Desc Yr: 2010

Waste Descrptn: Containers, Contaminated with >= 500 ppm PCB- Generated by the

disposal of emptycontainers contaminated with >= 500 ppm PCB

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Waste Classification:

Non-haz i

Vaste Classification.

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

New Chemical Substance:

Audit Performed:

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen.:

EPA Haz Waste:

Not reported

Not reported

Not reported

WASTE:

Waste ID: 00075365 Waste Desc Yr: 2010

Waste Descrptn: Used Basting oil- Generated during process ofsplicing lead sheathed

copper cable. 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Not reported
18132061

Active
206

Waste Form:

Waste oil

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID:
Primary NAICS Code:
EPA Waste Form Code:
Reason Waste Form No Longer Gen.:
EPA Haz Waste:
Not reported
Not reported
Not reported

WASTE:

Waste ID: 00075366 Waste Desc Yr: 2010

Waste Descrptn: Lighting Ballasts, PCB- Generated by the removal from service of

compound filled lighting ballasts containing >= 500 ppm PCB. 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Non-haz o

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed:

Company Waste ID:
Primary NAICS Code:

EPA Waste Form Code:
Reason Waste Form No Longer Gen.:
EPA Haz Waste:

Not reported
Not reported
Not reported

WASTE:

Waste ID: 00075367 Waste Desc Yr: 2010

Waste Descrptn: Non-Drained Electrical Equipment, PCB - Generated by the removal from

service of oil filled electrical equipment containing >= 500 ppm PCB.

12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Non-haz o

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Primary Origin Code:

Primary Origin Code:

Not reported

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075368 Waste Desc Yr: 2010

Waste Descrptn: Water, contaminated with < 50 ppm PCB - Generated from the

contamination of water with insulating oil containing < 50 ppm PCB (>

1500 ppm TPH ) 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Not reported
16002051

Active
205

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Waste Form: Oil-water Waste Classification: 1

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID:
Primary NAICS Code:
PA Waste Form Code:
Reason Waste Form No Longer Gen.:
PA Haz Waste:
Not reported
Not reported
Not reported

WASTE:

Waste ID: 00075369 Waste Desc Yr: 2010

Waste Descrptn: Water, contaminated with >= 50 ppm but < 500 ppm PCB- Generated from

the contamination of water with insulating oil containing >=50 ppm but

< 500 ppm PCB. 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Non-haz o

Waste Classification:

waste Classification.

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Not reported Primary Measurenent Point: Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen.:

EPA Haz Waste:

Not reported

Not reported

Not reported

WASTE:

Waste ID: 00075370 Waste Desc Yr: 2010 Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

## **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Waste Descrptn: Water, contaminated with >=500 ppm PCB - Generated from the

contamination of water with insulating oil containing >= 500 ppm PCB.

12\\20\\83

Desc of Waste: Not reported

Texas Waste Code: Not reported 16022981 Texas Waste Code 2: Active Waste Code Status: Waste Form Code: 298 Waste Form: Non-haz o Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code:

Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00075371 Waste Desc Yr: 2010

Waste Descrptn: Water, contaminated with Petroleum Products > 1500 ppm TPH- Generated

from the contamination of water with various petroleum products containing > 1500 ppm TPH(Non-Insulating Oil). 12\\20\\83

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 16032051 Active Waste Code Status: Waste Form Code: 205 Waste Form: Oil-water

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00075375 Waste Desc Yr: 2010

Waste Descrptn: Solvents, Flammable- Generated from cleaning of parts and material.

12\\20\\83

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Non-halog

Waste Classification: H
Waste is Radioactive: 0
Waste Treated Off Site: 0
Primary Standard Industrial Code: 49110
Standard Industrial Classification: Electric
Primary Source: G09

Primary Source: Not reported

Primary Measurenent Point Code: 2
Primary Measurenent Point: After mix
Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 221122 EPA Waste Form Code: W203 Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00100395 Waste Desc Yr: 2010

Waste Descrptn: Batteries, Wet Cell - Generated by the removal of spent lead acid

batteries fromfleet vehicles and equipment during routine maintenance;

12/83(Sent off-site for recycling)

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Waste Form:

Waste Classification:

Waste is Radioactive:

Waste Treated Off Site:

Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code:

Standard Industrial Classification:

Primary Source:

Primary Source:

O
49110
Electric
G16
Not reported

Primary Measurenent Point Code: 1

Primary Measurenent Point: Before mi

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 221122 EPA Waste Form Code: W309 Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Waste ID: 00100396 Waste Desc Yr: 2010

Waste Descrptn: Poles & Crossarms - Generated by the removal from service of damaged

or deteriorated wood poles and crossarms; 12/83

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 17144882 Active Waste Code Status: Waste Form Code: 488 Waste Form: Wood debr Waste Classification: 2

Waste is Radioactive: 0 Waste Treated Off Site: Primary Standard Industustrial Code:

Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance:

0

Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported Not reported EPA Waste Form Code: Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00144502 Waste Desc Yr: 2010

Waste Descrptn: Wooden Debris - Various Wooden debris consisting primarily of wire

spools or pallets. Initial Date of Generation - 12/20/83.

Desc of Waste: Not reported

Texas Waste Code: Not reported 17114882 Texas Waste Code 2: Waste Code Status: Active Waste Form Code: 488 Waste Form: Wood debr

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Primary Origin Code:

Not reported
Not reported
Not reported
Not reported
Not reported
1

Primary Origin:

Primary System Type Code:

Primary System Type:

Not reported

Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen.:

EPA Haz Waste:

Not reported

Not reported

Not reported

WASTE:

Waste ID: 00144503 Waste Desc Yr: 2010

Waste Descrptn: Scrap Metal (Class 1) - Metal scrap generated from various activities.

InitialDate of Generation. 12/20/83.

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Waste Form:

Metal sca
Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Primary Origin Code:

Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00144505 Waste Desc Yr: 2010

Waste Descrptn: Hazardous Scrap Metal - Metal scrap generated from various activities.

InitialDate of Generation - 12/20/83.

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 1716307H

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

Waste Code Status: Active Waste Form Code: 307 Waste Form: Metal sca Waste Classification: Н Waste is Radioactive: 0 Waste Treated Off Site: 0 Primary Standard Industustrial Code: 49110 Standard Industrial Classification: Electric Primary Source: G15 Primary Source: Not reported

Primary Measurenent Point Code:

Primary Measurenent Point: Before mi

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 221122 EPA Waste Form Code: W307 Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00144506 Waste Desc Yr: 2010

Waste Descrptn: Solvent, Non-Hazardous - Petroleum based solvents having a flashpoint

> 140 F, used for various parts cleaning. Initial Date of generation -

12/20/83.

Not reported Desc of Waste:

Texas Waste Code: Not reported Texas Waste Code 2: 18262031 Waste Code Status: Active Waste Form Code: 203 Waste Form: Non-halog Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported **EPA Haz Waste:** Not reported

WASTE:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Waste ID: 00144507 Waste Desc Yr: 2010

Waste Descrptn: Plant Trash - General refuse from office and producton areas - does

not includeoils, lubricants of any kind, oil filters, contaminated soils, sludges or wastewaters. Initial Date of generation - 12/20/83.

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Plant Ref
Waste Classification:

2

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

New Chemical Substance: 0

Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00144508 Waste Desc Yr: 2010

Waste Descrptn: Supplemental Plant Production Refuse - Class 2 wastes from production,

manufacturing, or laboratory operations not included in plant refuse and not having a unique waste code. Initial Date of generation -

12/20/83.

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Not reported
19019022

Active
902

Supplemen

Waste Classification: 2
Waste is Radioactive: 0
Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Not reported Primary Measurenent Point: Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

New Chemical Substance: 0
Audit Performed: 1

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

WASTE:

Waste ID: 00148996 Waste Desc Yr: 2010

Waste Descrptn: non-friable asbestos generated from the remoal of categor I and II

non-friable asbestos initial genration 5-31-96

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Asbestos

Waste Classification: 2

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code:
Standard Industrial Classification:
Primary Source:
Primary Source:
Primary Measurenent Point Code:
Primary Measurenent Point:
Not reported
Not reported
Not reported
Not reported
Not reported

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen.:

EPA Haz Waste:

Not reported

Not reported

Not reported

Not reported

WASTE:

Waste ID: 00157169 Waste Desc Yr: 2010

Waste Descrptn: Batteries, dry cell - various sizes & types from assorted equipment

such as flashlights, radios, cameras, etc.

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 1718309H Waste Code Status: Active Waste Form Code: 309 Waste Form: **Batteries** Waste Classification: Н Waste is Radioactive: 0 Waste Treated Off Site: 49110 Primary Standard Industustrial Code: Standard Industrial Classification: Electric Primary Source: G16 Primary Source: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CORSICANA SERVICE CENTER (Continued)**

U001271739

**EDR ID Number** 

Primary Measurenent Point Code: 2
Primary Measurenent Point: After mix

Primary Origin Code:

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:
Primary NAICS Code:
221122
EPA Waste Form Code:
W309
Reason Waste Form No Longer Gen.:
EPA Haz Waste:
Not reported

WASTE:

Waste ID: 00158687 Waste Desc Yr: 2010

Waste Descrptn: Debris contaminated with miner oil (insulating oil) containing <50ppm

PCB & >=1500ppm TPH per waste analysis file no. 409-V

Desc of Waste: Not reported

Texas Waste Code:

Not reported
Texas Waste Code 2:

Waste Code Status:

Waste Form Code:

Waste Form:

Waste Classification:

2

Waste Classification: 2
Waste is Radioactive: 0
Waste Treated Off Site: 0
Primary Standard Industustrial Code: Not reported

Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported **Primary Measurement Point:** Not reported Primary Origin Code: 2 Primary Origin: Result of Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 1

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported

EPA Haz Waste: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

F19 CORSICANA SERVICE CENTER RCRA-CESQG 1000470504
SSW 301 S 12TH STREET FINDS TXD988025193

1/8-1/4 CORSICANA, TX 75110

0.200 mi.

1058 ft. Site 2 of 4 in cluster F

Relative: RCRA-CESQG:

Equal Date form received by agency: 06/01/2009

Contact address:

Facility name: ONCOR ELECTRIC DELIVERY COMPANY LLC
Facility address: 301 S 12TH STREET

Actual: Facility address:

CORSICANA, TX 75110

EPA ID: TXD988025193
Mailing address: PO BOX 132280

DALLAS, TX 75313
Contact: DEBORAH A BOYLE

PO BOX 132280 DALLAS, TX 75313

Contact country: US

Contact telephone: 214-812-8410 Contact email: Not reported

EPA Region: 06

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Owner/operator address: BRYAN ST

DALLAS, TX 75201

Owner/operator country: US

Owner/operator telephone: 214-812-8410
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: 06/01/2009
Owner/Op end date: Not reported

Owner/operator name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Owner/operator address: PO BOX 132280 DALLAS, TX 75313

Owner/operator country: US

Owner/operator telephone: 214-486-2022

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/01/2009
Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CORSICANA SERVICE CENTER (Continued)**

1000470504

**EDR ID Number** 

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/22/2008

Facility name: ONCOR ELECTRIC DELIVERY COMPANY LLC Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/25/2007

Facility name:
ONCOR ELECTRIC DELIVERY COMPANY LLC
Site name:
ONCOR ELECTRIC DELIVERY COMPANY
Classification:
Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/26/2007

Facility name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Site name: TU ELECTRIC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/29/2005

Facility name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Site name: TU ELECTRIC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/13/2002

Facility name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Site name: TU ELECTRIC

Classification: Small Quantity Generator

Date form received by agency: 07/15/1997

Facility name: ONCOR ELECTRIC DELIVERY COMPANY LLC

Site name: TU ELECTRIC CORSICANA SVC CTR

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

#### **CORSICANA SERVICE CENTER (Continued)**

1000470504

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D006 Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D011 Waste name: SILVER

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CORSICANA SERVICE CENTER (Continued)**

1000470504

**EDR ID Number** 

Registry ID: 110005127638

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

F20 AVENUE FUEL DIST UST U001247537
SSW 301 W 7TH AVE N/A

1/8-1/4 0.202 mi.

1068 ft. Site 3 of 4 in cluster F

CORSICANA, TX 75110

Relative: UST:

 Higher
 Facility ID:
 0011630

 Facility Type:
 Retail

Actual:Name of Facility Manager:R J DILL425 ft.Title of Facility Manager:PRESFacility Manager Phone:214-874-4756

Owner Effective Begin Date:

Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 088762 Owner ID: 33552 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04 Number of USTs: Sign Name on Registration Form: R J DILL Title of Signer of Registration Form: **PRES** Date of Signature on Registration Form: 042886

 Owner ID:
 33552

 In Care Of:
 Not reported

 Owner Name:
 MIDDLETON

 Owner Address:
 Not reported

 Owner PO Box:
 PO BOX 388

Owner City,St,Zip: CORSICANA, TX 75151

090187

Owner Contact Name:
Contact Telephone:
Not reported
Owner Type:
Individual
Mail Undeliverable:
Not reported
Not reported
Not reported
Bankruptcy is in effect:
Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 101001 Number of Facilities reported by Owner: 0001

Direction Distance Elevation

ion Site Database(s) EPA ID Number

#### **AVENUE FUEL DIST (Continued)**

U001247537

**EDR ID Number** 

# Of Underground Storage Tanks: 0005 # Of Aboveground Storage Tanks: 0000

Not reported Self-Certification Date: Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Not reported Operator Telephone: Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Not reported Operator Contact Name: Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00030590

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
08311990
Installation Date:
01011971
Tank Registration Date:
05081986
Capacity:
0004000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment:
Pipe Connectors and Valves 1:
Not reported
Pipe Connectors and Valves 2:
Pipe Connectors and Valves 3:
Not reported
Pipe Connectors and Valves 3:
Not reported
Tank Corrosion Protection:
Not reported
Not reported
Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

Not reported

#### **AVENUE FUEL DIST (Continued)**

Tank Installer:

U001247537

Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Cathodic Protection

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported No Variance Tank Release Detection Variance: Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00030592

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
08311990
Installation Date:
01011971
Tank Registration Date:
05081986
Capacity:
0004000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

#### **AVENUE FUEL DIST (Continued)**

U001247537

Type of Piping:

Internal Tank Lining Date:

Tank Material of Construction:

Other Materials of Construction:

Not reported

Not reported

Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Cathodic Protection

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tested Tank Tested: Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Not reported Compartment Other Substance: Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 3

Unit ID: 00030591

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 08311990 Installation Date: 01011971

Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

#### **AVENUE FUEL DIST (Continued)**

U001247537

**EDR ID Number** 

Tank Registration Date: 05081986
Capacity: 0001000
Tank Emptied: No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Not reported

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Cathodic Protection

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported

Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

Equipment Installer:

0000000 Compartment Capacity: Compartment Substance Stored: Diesel Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

**AVENUE FUEL DIST (Continued)** 

U001247537

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

Not reported

Not reported

Not reported

Not reported

No Variance

Tank ID:

Unit ID: 00030593

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
08311990
Installation Date:
01011971
Tank Registration Date:
05081986
Capacity:
0001000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Cathodic Protection Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

Compartment Capacity: 0000000 Compartment Substance Stored: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

# **AVENUE FUEL DIST (Continued)**

U001247537

**EDR ID Number** 

Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00030594

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

08311990
Installation Date:

01011971
Tank Registration Date:

05081986
Capacity:

0001000
Tank Emptied:

No

Not reported Tank Construction and Containment: Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000

Tank Material of Construction:

Other Materials of Construction:

Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Cathodic Protection

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported

Map ID Direction Distance Elevation

Site Database(s) EPA ID Number

# **AVENUE FUEL DIST (Continued)**

U001247537

**EDR ID Number** 

Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

# Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Not reported Operator PO Box: Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

#### Owner History:

Facility ID: Not reported Not reported Facility Number: Not reported Customer Number: Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

F21 **KILMARNOCK & BROWN** UST U003113487 SSW **319 W 7TH AVE** N/A

1/8-1/4 CORSICANA, TX 75110 0.212 mi.

1119 ft. Site 4 of 4 in cluster F

UST: Relative:

Facility ID: 0068926 Higher Facility Type: Not reported Actual: Name of Facility Manager: Monte Cain

425 ft. Title of Facility Manager: Facility Manager Phone:

Not reported 903-874-4725 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 104399 TCEQ Num: Owner ID: 49043 Disputed Owner: Not reported Date Registration Form Received: 092496 Region Number: 04 Number of USTs: 2

Sign Name on Registration Form: Monte Cain Title of Signer of Registration Form: Representative 092096 Date of Signature on Registration Form: Owner Effective Begin Date: 083187

Owner ID: 49043 In Care Of: Not reported Owner Name: **BROWN** Owner Address: 319 W 7TH Ave Owner PO Box: Not reported

CORSICANA, TX 75110 Owner City, St, Zip:

Owner Contact Name: Monte Cain Contact Telephone: 903-874-4725 Individual Owner Type: Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 011202 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0002 0000 # Of Aboveground Storage Tanks:

Not reported Self-Certification Date: Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# KILMARNOCK & BROWN (Continued)

U003113487

**EDR ID Number** 

Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00181430

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Non-use since 1974

 Status Date:
 08231996

 Installation Date:
 08311987

 Tank Registration Date:
 09241996

 Capacity:
 0001000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

#### **KILMARNOCK & BROWN (Continued)**

U003113487

**EDR ID Number** 

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00181431

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Non-use since 1974

 Status Date:
 08231996

 Installation Date:
 08311987

 Tank Registration Date:
 09241996

 Capacity:
 0003000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None No Variance Tank Corrosion Protection Variance: Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None

No Variance

Not Reported

Not reported

Pipe Corrosion Protection Variance:

Stage 1 Equipment Installed Date:

Stage 1 Vapor Recovery Equipment Status:

Direction Distance Elevation

Site Database(s) EPA ID Number

No Variance

# KILMARNOCK & BROWN (Continued)

U003113487

**EDR ID Number** 

Stage 2 Vapor Recry Equipment Status:

Stage 2 Equipment Installed Date:

Not reported
Equipment Installer:

Contractor Registration Number:

Tank Tested:

Installer License Number:

Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported

#### Operator History:

Spill Overfill Prevention Variation:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

# Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**KILMARNOCK & BROWN (Continued)** 

U003113487

Owner Zip extension: Not reported

UST U001238394 22 **COCA COLA BOTTLING CO OF N TX ESE** 409 S 9TH ST N/A

0001187

1/8-1/4 CORSICANA, TX 75110

0.213 mi. 1126 ft.

UST: Relative:

Facility ID: Lower Facility Type: Not reported Actual: Name of Facility Manager: **BILLY WALKER** 418 ft. Title of Facility Manager: **ROUTE MANAGER** Facility Manager Phone: 2148743401

Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 038282 Owner ID: 00292 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04 Number of USTs:

Sign Name on Registration Form: O D POOLE

Title of Signer of Registration Form: DIR OF QUAL CNTRL

Date of Signature on Registration Form: 031286 Owner Effective Begin Date: 050886

Owner ID: 00292

In Care Of: DIV OF COCA COLA E

Owner Name: COCA-COLA BOTTLING COMPANY OF NORTH TEXAS

Owner Address: 6011 LEMMON AVE Owner PO Box: Not reported **DALLAS, TX 75221** Owner City, St, Zip: Owner Contact Name: Ronnie Moore Contact Telephone: 214-257-1781 Owner Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 092208 Number of Facilities reported by Owner: 0018 # Of Underground Storage Tanks: 0049 # Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Not reported Financial Assurance Self-Certification flag: Technical standards Self-Certification flag: Not reported **UST Delivery Certificate Expiration Date:** Not reported

Operator ID: Not reported

Distance Elevation S

Site Database(s) EPA ID Number

# COCA COLA BOTTLING CO OF N TX (Continued)

U001238394

**EDR ID Number** 

Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00003027

Tank Status: Permanently Filled In-Place

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated
01011987
01011956
05081986
05081986
0000600
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000

Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Pipe Corrosion Protection:

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

None

Pipe Corrosion Protection Variance:
Stage 1 Vapor Recovery Equipment Status:
Stage 1 Equipment Installed Date:
Stage 2 Vapor Recry Equipment Status:
Not Reported
Not Reported
Not reported
Not reported
Equipment Installer:
Not reported
Not reported

Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

# COCA COLA BOTTLING CO OF N TX (Continued)

Tank Installer:

U001238394

**EDR ID Number** 

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

#### Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Not reported Operator Zip: Operator Zip extension: Not reported

#### Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Not reported Owner Effective End Date: Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

G23 THE PIT STOP LPST U001293200
NE 124 N 7TH ST UST N/A

1/8-1/4 CORSICANA, TX 75110

0.221 mi.

1167 ft. Site 1 of 3 in cluster G

Relative: LPST:

Lower Facility ID: 64259

Facility Location: 104 N 7TH ST

Actual: Region City ID: 4

**417 ft.** Region City: ARLINGTON LPST Id: 92986

Reported Date: 1989-04-12 00:00:00 Entered Date: 1989-05-18 00:00:00

Priority Description: A designated major or minor groundwater aquifer is affected or

immediately threatened.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: DWH

Responsible Party Name: REYNOLDS CHARLES
Responsible Party Contact: CHARLES REYNOLDS
Responsible Party Address: 910 HIDEAWAY HARBOR
Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/872-4611

UST:

Facility ID: 0064259
Facility Type: Retail

Name of Facility Manager: CHARLES REYNOLDS

Title of Facility Manager: Not reported Facility Manager Phone: 903-874-6126 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 095352 Owner ID: 40125 Disputed Owner: Not reported Date Registration Form Received: 021893 Region Number: 04 Number of USTs: 3

Sign Name on Registration Form: CHARLES REYNOLDS

Title of Signer of Registration Form: SEC/TRES
Date of Signature on Registration Form: 021293
Owner Effective Begin Date: 021893

Owner ID: 40125

In Care Of: CHARLES REYNOLDS

Owner Name: GOLDEN CIRCLE INVESTMENT INC

Owner Address: 910 HIDEAWAY HARBOR

Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110
Owner Contact Name: CHARLES REYNOLDS
Contact Telephone: 903-874-6126

Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 101101

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0003

# Of Aboveground Storage Tanks: 0000

Direction Distance Elevation

n Site Database(s) EPA ID Number

THE PIT STOP (Continued) U001293200

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Not reported Operator City, St, Zip: Operator Contact Name: Not reported **Operator Contact Title:** Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00147793

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Non-use since 1974

 Status Date:
 07151998

 Installation Date:
 08311987

 Tank Registration Date:
 02181993

 Capacity:
 0003000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Direction Distance Elevation

Site Database(s) EPA ID Number

THE PIT STOP (Continued) U001293200

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Not reported Compartment Other Substance: Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported

Pipe Release Detection Method III:
Other Pipe Release Detection Method:
Pipe Release Detection Variance:
Spill and Overfill Protection:
Spill and Overfill Protection III:
Not reported

Tank ID:

Unit ID: 00147792

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Non-use since 1974

 Status Date:
 07151998

 Installation Date:
 08311987

 Tank Registration Date:
 02181993

 Capacity:
 0006000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Steel

Distance Elevation Site

Site Database(s) EPA ID Number

THE PIT STOP (Continued)

U001293200

**EDR ID Number** 

Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 3 Unit ID: 00147791

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Non-use since 1974

 Status Date:
 07151998

 Installation Date:
 08311987

 Tank Registration Date:
 02181993

 Capacity:
 0006000

 Tank Emptied:
 No

Direction Distance Elevation

Site Database(s) EPA ID Number

THE PIT STOP (Continued) U001293200

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Not reported Tank Installer:

Self-Certification Date:

Compartment:

Not reported

Not reported

Not reported

Compartment Letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Not reported

Not reported

Not reported

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

THE PIT STOP (Continued) U001293200

Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Not reported Owner Effective End Date: Owner Address: Not reported Not reported Owner Building: Not reported Owner PO Box: Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

U001276377 24 **872 CO TREMONT** UST wsw 212 W 13TH ST FINANCIAL ASSURANCE N/A

1/8-1/4 0.230 mi. 1212 ft.

UST: Relative:

Facility ID: 0044644 Higher Facility Type: Not reported Actual: Name of Facility Manager: NTWK OPRS 430 ft. Title of Facility Manager:

CORSICANA, TX 75110

Dist Mgr Facility Manager Phone: 866-492-6836 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 076723 TCEQ Num: Owner ID: 22573 Disputed Owner: Not reported Date Registration Form Received: 031187 Region Number: 04 Number of USTs:

**GRETCHEN BEAN** Sign Name on Registration Form: Title of Signer of Registration Form: ASST. STF. SUPV.

Date of Signature on Registration Form: 030387 Owner Effective Begin Date: 090188

Owner ID: 22573

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

872 CO TREMONT (Continued)

U001276377

Not reported In Care Of:

SOUTHWESTERN BELL TELEPHONE LP Owner Name:

Owner Address: 308 S AKARD ST Owner PO Box: Not reported Owner City, St, Zip: DALLAS, TX 75202

Owner Contact Name: MGR Contact Telephone: 800-566-9347 Owner Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Contact Changed Owner Amendment Reason Code:

Owner Amendment Date: 092910 Number of Facilities reported by Owner: 0609 # Of Underground Storage Tanks: 0772 # Of Aboveground Storage Tanks: 0176

Self-Certification Date: 033010

Signature Name: Tameka Jackson Signature Title Name: Manager-EH&S

Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 201103

Self-Certification Date: 030909 Signature Name: Mark E Dinubila Signature Title Name: **Environmental Mgr** 

Legally-Authorized Rep of Owner Signature Type Text:

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes 201003 UST Delivery Certificate Expiration Date:

Self-Certification Date: 052208

MARK DINUBILA Signature Name: Signature Title Name: MANAGER EHS

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200903

Self-Certification Date: 032207 Signature Name: Robert D Taylor Signature Title Name: **Environmental Manage** 

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes

Distance

Elevation Site Database(s) EPA ID Number

872 CO TREMONT (Continued)

U001276377

**EDR ID Number** 

Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200803

Self-Certification Date: 022406

Signature Name: CHERYL ALLEN
Signature Title Name: ENVIRONMENTAL MGR
Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200703

Self-Certification Date: 020205

Signature Name: HARRY C HIXON Signature Title Name: Not reported

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200603

Self-Certification Date: 012204

Signature Name: HARRY C HIXSON Signature Title Name: SR ENVIRO MGR

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
Yes
200503

Self-Certification Date: 022603

Signature Name: HARRY C HIXSON Signature Title Name: SR ENVIR MGR

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200403

Self-Certification Date: 030602

Signature Name: HARRY C HIXSON Signature Title Name: SEN ENVIRO MGR

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200303

Direction Distance Elevation

Site Database(s) EPA ID Number

872 CO TREMONT (Continued)

U001276377

**EDR ID Number** 

Operator ID: 055916
Operator Effective Date: 090188
Operator Type: Corporation
Operator First Name: Not reported

Operator Name: SOUTHWESTERN BELL TELEPHONE LP

Operator Building Loc: ROOM 1700
Operator Telephone: Not reported
Operator Address: 308 S AKARD ST
Operator PO Box: Not reported

Operator City,St,Zip: DALLAS, TX 75202 5399

Operator Contact Name: MGR MGR
Operator Contact Title: MGR EHS
Operator Contact Phone: 800-566-9347

Tank ID:

 Unit ID:
 00116968

 Tank Status:
 In Use

Tank Regulatory Status: Emerg. Power Generator

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

No

Tank Construction and Containment:

Single Wall

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction:

Pipe Material of Construction:

Other Construction and Containment:

Pipe Connectors and Valves 1:

Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

No Variance

Pipe Corrosion Protection: Cathodic Protection - Field Installation
Pipe Corrosion Protection II: Cathodic Protection - Factory Installation

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested

Direction Distance Elevation

Site Database(s) EPA ID Number

872 CO TREMONT (Continued)

U001276377

**EDR ID Number** 

Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 033010 Compartment: Self-Certification Date: 030909 Compartment: 052208 Self-Certification Date: Compartment: Self-Certification Date: 032207 Compartment: Α 030602 Self-Certification Date: Compartment: Self-Certification Date: 020205 Compartment: Self-Certification Date: 012204 Compartment: Α Self-Certification Date: 022603 Compartment: Self-Certification Date: 022406 Compartment: Α

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported

Tank Release Method Detection I: Montly Tank Gauging (for Emer. Generator Tanks)
Tank Release Method Detection II: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Triennial Tightness Test (for suction/gravity piping)

Pipe Release Detection Method II:

Pipe Release Detection Method III:

Other Pipe Release Detection Method:

Not reported

Not variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

872 CO TREMONT (Continued) U001276377

Facility Number: Not reported Not reported Customer Number: Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Not reported Owner Address: Not reported Owner Building: Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

 H25
 DILL & NELSON OIL CO
 LPST
 U001247540

 ENE
 222 S 7TH ST
 UST
 N/A

1/8-1/4 CORSICANA, TX 75110

1/6-1/4 CORSICANA, IX

0.230 mi.

1213 ft. Site 1 of 2 in cluster H

Relative: LPST:

Lower Facility ID: 11633

Facility Location: 222 S 7TH ST

Actual: Region City ID: 4

**416 ft.** Region City: ARLINGTON LPST Id: 92984

Reported Date: 1989-04-07 00:00:00 Entered Date: 1989-05-18 00:00:00

Priority Description: Not reported

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: RD2

Responsible Party Name: CORSICANA NATIONAL BANK

Responsible Party Contact: TERRY JACOBSON
Responsible Party Address: 733 W SECOND AVE
Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/874-7117

UST:

Facility ID: 0011633 Facility Type: Retail RANDY DILL Name of Facility Manager: Title of Facility Manager: Not reported 9038741926 Facility Manager Phone: Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 096994 TCEQ Num: Owner ID: 53706 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: Number of USTs: Sign Name on Registration Form: R J DILL Title of Signer of Registration Form: **PRES** Date of Signature on Registration Form: 042886 Owner Effective Begin Date: 091097

Owner ID: 53706

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### **DILL & NELSON OIL CO (Continued)**

U001247540

**EDR ID Number** 

In Care Of: Not reported

Owner Name: COMMUNITY SERVICES INC

Owner Address: Not reported Owner PO Box: PO BOX 612

Owner City, St, Zip: CORSICANA, TX 75151

Owner Contact Name:

Contact Telephone:

Owner Type:

Mail Undeliverable:

Bankruptcy is in effect:

Not reported

Not reported

Not reported

Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
# Of Underground Storage Tanks: 0003
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Not reported Registration Self-Certification Flag: Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00030604

Tank Status: Temporarily Out of Use

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated
12011998
01011971
05081986
0005000
Yes

Tank Construction and Containment:

Tank Construction and Containment II:

Tank Construction and Containment III:

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## DILL & NELSON OIL CO (Continued)

U001247540

**EDR ID Number** 

Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **EMPTY** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00030603

Tank Status: Temporarily Out of Use

Tank Regulatory Status: Fully Regulated

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# DILL & NELSON OIL CO (Continued)

U001247540

**EDR ID Number** 

 Status Date:
 12011998

 Installation Date:
 01011971

 Tank Registration Date:
 05081986

 Capacity:
 0005000

 Tank Emptied:
 Yes

Tank Construction and Containment: Not reported Not reported Tank Construction and Containment II: Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported **EMPTY** Compartment Other Substance: Not reported Tank Release Method Detection I: Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **DILL & NELSON OIL CO (Continued)**

U001247540

**EDR ID Number** 

Other Pipe Release Detection Method:
Pipe Release Detection Variance:
No Variance
Spill and Overfill Protection:
Not reported
Spill and Overfill Protection III:
Not reported
Spill and Overfill Protection III:
Not reported
Spill Overfill Prevention Variation:
No Variance

Tank ID:

Unit ID: 00030605

Tank Status: Temporarily Out of Use

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated
12011998
01011971
05081986
05081986
0004000
Yes

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tested Tank Tested:

Installer License Number:

Tank Installer:

Not reported
Not reported

Self-Certification Date:

Not reported

Compartment: Not reported

Compartment Letter: A

Distance Elevation

Site Database(s) EPA ID Number

## DILL & NELSON OIL CO (Continued)

U001247540

**EDR ID Number** 

Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: **EMPTY** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

# Operator History:

Not reported Operator ID: Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

## Owner History:

 Facility ID:
 096994

 Facility Number:
 0011633

 Customer Number:
 41556

Individual Name or Business Name: CORSICANA NATIONAL BANK

Owner Effective Begin Date:

Owner Effective End Date:

Owner Address:

Owner Address:

Owner Building:

Owner PO Box:

Owner City:

Owner City:

Owner City:

Oscillation

Os

Owner State: TX
Owner Zip: 75151
Owner Zip extension: Not reported

 Facility ID:
 096994

 Facility Number:
 0011633

 Customer Number:
 05382

Individual Name or Business Name: DILL & NELSON OIL CO

Owner Effective Begin Date: 042871
Owner Effective End Date: 031293
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 1236
Owner City: CORSICANA

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**DILL & NELSON OIL CO (Continued)** 

U001247540

Owner State: TX Owner Zip: 75110 Owner Zip extension: Not reported

126 **CHUCKS PAINT & BODY** RCRA-CESQG 1001203681 NNW TXR000003517 **416 N BEATON** FINDS

1/8-1/4 0.231 mi.

1218 ft. Site 1 of 2 in cluster I

RCRA-CESQG: Relative:

Date form received by agency: 04/11/1995 Higher

CORSICANA, TX 75110

**CHUCKS PAINT & BODY** Facility name:

Actual: Facility address: 416 N BEATON 426 ft.

CORSICANA, TX 75110

EPA ID: TXR000003517

Mailing address: N BEATON

CORSICANA, TX 75110

Contact: CHUCK RASH Contact address: 416 N BEATON

CORSICANA, TX 75110

Contact country: US

(903) 872-6080 Contact telephone: Contact email: Not reported

EPA Region: 06 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **CHUCK RASH** Owner/operator address: 416 N BEATON

CORSICANA, TX 75110

Not reported Owner/operator country: Owner/operator telephone: (903) 872-5080 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

**CHUCKS PAINT & BODY (Continued)** 

1001203681

**EDR ID Number** 

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **CHUCKS PAINT & BODY (Continued)**

1001203681

**EDR ID Number** 

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations: Regulation violated: SR - 26.121

Area of violation: State Statute or Regulation

Date violation determined: 07/17/1997 Date achieved compliance: Not reported Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 08/01/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 07/17/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: State Statute or Regulation

Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

110005164883 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

**RCRA-NonGen** 127 **CUSTOM PAINT & BODY SHOP** 1000415854 NNW **420 N BEATON ST FINDS** TXD981152051

1/8-1/4 0.233 mi.

1231 ft. Site 2 of 2 in cluster I

Relative: Date form received by agency: 08/23/2001 Higher

CORSICANA, TX 75110

RCRA-NonGen:

Facility name: **CUSTOM PAINT & BODY SHOP** 

Actual: Facility address: 420 N BEATON ST

426 ft. CORSICANA, TX 75110

EPA ID: TXD981152051 Mailing address: N BEATON ST

Ind. Haz Waste

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

CORSICANA, TX 75110

BILL CUNNINGHAM Contact:

N BEATON ST Contact address:

CORSICANA, TX 75110

Contact country: US

Contact telephone: 214-872-7690 Contact email: Not reported

EPA Region: 06

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

**CUSTOM PAINT & BODY SHOP** Owner/operator name:

Owner/operator address: N BEATON ST

CORSICANA, TX 75110

US Owner/operator country:

Owner/operator telephone: 214-872-7690 Legal status: Not reported Owner/Operator Type: Operator Owner/Op start date: 08/23/2001 Owner/Op end date: Not reported

Owner/operator name: **CUSTOM PAINT & BODY SHOP** 

Owner/operator address: N BEATON ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 214-872-7690 Legal status: Not reported Owner/Operator Type: Owner Owner/Op start date: 08/23/2001 Owner/Op end date: Not reported

Handler Activities Summary:

Not reported U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: Not reported Not reported Underground injection activity:

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Not reported Used oil processor:

User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil transfer facility: Not reported Used oil transporter: Not reported

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Date form received by agency: 02/04/1986

Facility name: **CUSTOM PAINT & BODY SHOP** 

Classification: Small Quantity Generator

Violation Status: No violations found

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

**EDR ID Number** 

FINDS:

Registry ID: 110005087734

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

Ind. Haz Waste:

Transporters Registration Number: 69484
Registration Initial Notification Date: 19860307
Registration Last Amendment Date: 20010823
EPA Identification: TXD981152051
Primary NAICS Code: 999999
Status Change Date: 20010823
Land Type: Not reported

Description of Facility Site Location: 420 N Beaton St, Corsicana, TX

Site Primary Standard Industrial Code: 99990 Site Primary SIC Description: Nonclassi Registration is Generator of Waste: Yes Registration is Receivers of Waste: No Registration is Transporter of Waste: No Registration is Transfer Facility: No Facility is STEERS Reporter: No Reqired to Submit Annual Waste Summary: No Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement:

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Status: Inactive

Type of Generator: Non-industrial and/or municipal, CESQG

TNRCC Region: Not reported

Company Name: Custom Paint & Body Shop

Contact Name: Bill Cunningham
Contact Telephone Number: 214-872-7690
Mailing Address: 420 N Beaton St
Mailing Address2: Not reported

Mailing City, St, Zip: Corsicana, TX 75110 4659

Mailing County: USA
Facility County: Not reported
Facility Country: USA
TNRCC Facility ID: 024360
Site Owner Tax ID: Not reported
Site Location Latitude: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

# **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

Site Location Longitude: Not reported Last Update to NOR Data: 20100624 Not reported Ind. waste permit Number: Mun waste permit Number: Not reported Non Notifier: No

Year: OWNER:

> 420 N Beaton St Owner Mailing Address: Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4659

2010

Owner Country: **USA** 

Owner Phone Number: 214-872-7690 Owner Fax Number: Not reported Not reported Owner Email Address: Owner Business Type: Unknown Owner Tax Id: Not reported

Owner Bankruptcy Code:

OWNER:

Owner Mailing Address: 420 N Beaton St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4659

Owner Country:

USA Owner Phone Number: 214-872-7690 Owner Fax Number: Not reported Owner Email Address: Not reported Owner Business Type: Unknown Owner Tax Id: Not reported

Owner Bankruptcy Code:

OWNER:

Owner Mailing Address: 420 N Beaton St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4659

USA

Owner Country:

Owner Phone Number: 214-872-7690 Owner Fax Number: Not reported Owner Email Address: Not reported Owner Business Type: Unknown Owner Tax Id: Not reported

Owner Bankruptcy Code:

OPERATOR:

Operator Last Name: Custom Paint & Body Shop

Operator First Name: Not reported

Operator Name: Custom Paint & Body Shop

Operator Mailing Address: 420 N Beaton St

Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4659

Operator Country: USA

214-872-7690 Operator Phone: Operator Fax: Not reported Operator Email: Not reported Operator Business Type: Unknown Operator Tax Id: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

**EDR ID Number** 

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Custom Paint & Body Shop

Operator First Name: Not reported

Operator Name: Custom Paint & Body Shop

Operator Mailing Address: 420 N Beaton St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4659

Operator Country: USA

Operator Phone: 214-872-7690
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: Custom Paint & Body Shop

Operator First Name: Not reported

Operator Name: Custom Paint & Body Shop

Operator Mailing Address: 420 N Beaton St Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4659

Operator Country: USA

Operator Phone: 214-872-7690
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported

Operator Bankruptcy Code: 0

CONTACT:

Contact Name: Bill Cunningham
Contact Title: Environmental Manager
Contact Role: Primary Contact
Contact Address: 420 N Beaton St
Contact Address2: Not reported

Conact City,St,Zip: Corsicana, TX 75110 4659

Contact Phone: 214-872-7690
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Bill Cunningham
Contact Title: Environmental Manager
Contact Role: Primary Contact
Contact Address: 420 N Beaton St
Contact Address2: Not reported

Conact City,St,Zip: Corsicana, TX 75110 4659

Contact Phone: 214-872-7690
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Bill Cunningham
Contact Title: Environmental Manager
Contact Role: Primary Contact
Contact Address: 420 N Beaton St
Contact Address2: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

**EDR ID Number** 

Conact City, St, Zip: Corsicana, TX 75110 4659

Contact Phone: 214-872-7690
Contact Fax: Not reported
Contact Email: Not reported

Business Desc: Not reported

UNIT:

Deed Record Needed: Not reported Deed Recording Date: Not reported Unit No: Not reported Unit Type Code: Not reported Unit Type: Not reported Not reported Unit Status: Unit Regulatory Status: Not reported **UIC Permit Number:** Not reported Capacity: Not reported Not reported Capacity Measurment:

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Not reported Off Site Non Indstrl Sld Wst: System Type Code: Not reported System Type: Not reported System Type Code 1: Not reported System Type 1: Not reported System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Not reported

Dt Last Changed: Not reported Waste Management: Not reported

WasteID:

ACTIVITY:

Activity Type Involves: Not reported Activity Desc: Not reported

OTS:

Site Name: Not reported One-time Shipper ID: Not reported Location Desc: Not reported Not reported Location Address: Location Address 2: Not reported Location City: Not reported Location Zip: Not reported Broker Name: Not reported EPA Waste Source Code: Not reported EPA System Type Code: Not reported EPA Form: Not reported EPA Waste No: Not reported Not reported Broker Phone: Date Processing Complete: Not reported Date Request Sent: Not reported Company Name: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

**EDR ID Number** 

Waste ID:
Waste Form:
Waste Class:
Waste Origin Code:
Shipment Request ID:
Waste Code Audited:
Not reported
Not reported
Not reported
Not reported

#### RCV:

Waste Receipts Summary Form Code: Not reported State Manifest Documentaion Number: Not reported Generators TX Registration Number: Not reported Generators EPA ID: Not reported Generators Waste Code: Not reported Generators Waste Classification: Not reported Generators Waste Form Code: Not reported Not reported Generators Waste Form: Not reported Quantity Shipped: Units: Not reported How Waste Handled by Receivers: Not reported Receivers Date: Not reported Transporters Registration Number: Not reported Not reported **Shipment Comment:** EPA Haz Waste: Not reported EPA Haz Waste: Not reported **EPA Haz Waste:** Not reported EPA Haz Waste: Not reported Receiver Name: Not reported Reporting method: Not reported No Shipmnts Recvd In Rept Period: Not reported **Record Creation Date:** Not reported Record Contains Error: Not reported Record ID: Not reported Co. Submitting Report: Not reported Authorized Agent Submitting Report: Not reported Authorized Agent Title: Not reported

# WASTE:

Waste ID: Not reported
Waste Desc Yr: Not reported
Waste Descrptn: Not reported
Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: Not reported Waste Code Status: Not reported Waste Form Code: Not reported Waste Form: Not reported Waste Classification: Not reported Waste is Radioactive: Not reported Waste Treated Off Site: Not reported Primary Standard Industustrial Code: Not reported Not reported Standard Industrial Classification: Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Primary Origin Code: Not reported Primary Origin: Not reported Primary System Type Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUSTOM PAINT & BODY SHOP (Continued)**

1000415854

**EDR ID Number** 

Primary System Type: Not reported Not reported New Chemical Substance: Audit Performed: Not reported Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Not reported EPA Haz Waste: Not reported

Click this hyperlink while viewing on your computer to access

additional TX IHW: detail in the EDR Site Report.

 28
 CORSICANA FORD INC
 RCRA-NonGen
 1000382016

 NW
 400 N MAIN ST
 FINDS
 TXD026184671

1/8-1/4 CORSICANA, TX 75110 0.234 mi.

1237 ft.

Relative: RCRA-NonGen:

Higher Date form received by agency: 08/23/2001

Facility name: CORSICANA FORD INC

Actual: Facility address: 400 N MAIN ST CORSICANA T

CORSICANA, TX 75110

EPA ID: TXD026184671
Mailing address: N MAIN ST

N MAIN ST CORSICANA, TX 75110

Contact: ROBERT W LEWIS

Contact address: N MAIN ST

CORSICANA, TX 75110

Contact country: US

Contact telephone: 214-874-5631
Contact email: Not reported
EPA Region: 06
Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CORSICANA FORD INC

Owner/operator address: N MAIN ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 214-874-5631
Legal status: Private
Owner/Operator Type: Operator
Operator Operator Operator

Owner/Operator Type: Operator
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Owner/operator name: CORSICANA FORD INC

Owner/operator address: N MAIN ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 214-874-5631
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/23/2001
Owner/Op end date: Not reported

Map ID MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

#### **CORSICANA FORD INC (Continued)**

1000382016

Handler Activities Summary:

U.S. importer of hazardous waste: Not reported Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: Not reported Underground injection activity: Not reported

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Used oil processor: Not reported

User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No

Not reported Used oil transfer facility: Used oil transporter: Not reported

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 06/20/1988

Facility name: CORSICANA FORD INC Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

> TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**CORSICANA FORD INC (Continued)** 

1000382016

**EDR ID Number** 

Regulation violated: SR - 335.9A2/3

Area of violation: State Statute or Regulation

Date violation determined: 07/25/1991 Not reported Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/25/1991 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 07/25/1991

NON-FINANCIAL RECORD REVIEW Evaluation:

Area of violation: State Statute or Regulation

Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110005042015

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

G29 **ABC AG CENTER INC ENE** 103 N 7TH

CORSICANA, TX 75110 1/8-1/4

0.236 mi.

1245 ft. Site 2 of 3 in cluster G

LPST: Relative:

Facility ID: 57041 Lower

103 N 7TH ST Facility Location:

Actual: Region City ID: 416 ft.

Region City: **ARLINGTON** 

LPST Id: 92985 1989-04-12 00:00:00 Reported Date:

**Entered Date:** 1989-05-18 00:00:00 Priority Description: A designated major or minor groundwater aquifer is affected or

immediately threatened.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: SLR

Responsible Party Name: DYESS BILL Responsible Party Contact: **BILL DYESS** Responsible Party Address: 103 N 7TH ST

Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 214/872-2110

**LPST** 

UST

U001287020

N/A

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

#### **ABC AG CENTER INC (Continued)**

U001287020

UST:

0057041 Facility ID: Facility Type: Not reported Name of Facility Manager: **BILL DYESS** Title of Facility Manager: **PRESIDENT** Facility Manager Phone: 903-872-2110 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 086749 Owner ID: 31503 Disputed Owner: Not reported Date Registration Form Received: 112790 Region Number: 04 Number of USTs:

Sign Name on Registration Form:

Title of Signer of Registration Form:

Date of Signature on Registration Form:

Owner Effective Begin Date:

BILL DYESS
PRES
111590
112790

Owner ID: 31503 In Care Of: Not reported

Owner Name: ABC AG CENTER INC

Owner Address: 103 N 7TH
Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110
Owner Contact Name: BILL DYESS

0000

Contact Telephone: 9038722110

Owner Type: Private or Corporate

Mail Undeliverable: Not reported

Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: No Amendment

Owner Amendment Date:
Number of Facilities reported by Owner:
# Of Underground Storage Tanks:

Not reported
0001
0001

# Of Aboveground Storage Tanks:

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Not reported Certification Submitted Type: Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Not reported Operator ID: Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Not reported Operator Building Loc: Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **ABC AG CENTER INC (Continued)**

U001287020

**EDR ID Number** 

Operator City,St,Zip:
Operator Contact Name:
Operator Contact Title:
Operator Contact Title:
Operator Contact Phone:
Not reported
Not reported

Tank ID:

Unit ID: 00137270

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
08131991
Installation Date:
01011960
Tank Registration Date:
11271990
Capacity:
0000550
Tank Emptied:
Yes

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported

Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported

Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

Stage 2 Equipment Installed Date:

Compartment Capacity: 0000000
Compartment Substance Stored: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

#### **ABC AG CENTER INC (Continued)**

U001287020

Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported No Variance Tank Release Detection Variance: Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Not reported Operator Effective End Date: Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

# Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

G30 GRAVES OIL CO NE 123 N 7TH ST

1/8-1/4 0.236 mi.

1245 ft. Site 3 of 3 in cluster G

Relative: LPST:

Lower Facility ID: 29518
Facility Location: 123 N 7TH

CORSICANA, TX 75110

Actual: Region City ID: 4

**416 ft.** Region City: ARLINGTON LPST Id: 103765

TC3025321.2s Page 189

U001263078

N/A

**LPST** 

UST

Direction Distance

Elevation Site Database(s) EPA ID Number

### **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Reported Date: 1992-07-07 00:00:00 Entered Date: 1992-07-13 00:00:00

Priority Description: Not reported

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: SLR

Responsible Party Name: GRAVES BILLY Responsible Party Contact: BILLY GRAVES Responsible Party Address: 123 N 7TH

Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/874-4232

UST:

0029518 Facility ID: Facility Type: Fleet Refueling Name of Facility Manager: **BWGRAVES OWNER** Title of Facility Manager: Facility Manager Phone: 903-874-4232 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 064219 TCEQ Num: 13885 Owner ID: Disputed Owner: Not reported Date Registration Form Received: 051586 Region Number: 04 Number of USTs: 10

Sign Name on Registration Form:

Title of Signer of Registration Form:

Date of Signature on Registration Form:

Owner Effective Begin Date:

B W GRAVES

OWNER

051586

051586

 Owner ID:
 13885

 In Care Of:
 Not reported

 Owner Name:
 GRAVES OIL CO

 Owner Address:
 123 N 7TH ST

 Owner PO Box:
 Not reported

Owner City, St, Zip: CORSICANA, TX 75110

Owner Contact Name:
Contact Telephone:
903-874-4232
Owner Type:
Private or Corporate
Mail Undeliverable:
Not reported
Bankruptcy is in effect:
Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 030107

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0010

# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Not reported Operator Telephone: Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00077926

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated
10011992
01011971
05151986
0002000

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported

Type of Piping:

Internal Tank Lining Date:

Tank Material of Construction:

Other Materials of Construction:

Pipe Material of Construction:

Steel

Not reported

Not reported

Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Not reported Pipe Corrosion Protection: Pipe Corrosion Protection II: Not reported

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported

Contractor Registration Number: Not reported Tank Tested: Tested

Direction Distance Elevation

Site Database(s) EPA ID Number

GRAVES OIL CO (Continued)

Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Pipe Release Detection Variance:

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

No Variance

No Variance

No Variance

Tank ID: 11

Unit ID: 00178969

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

12151998

08311987

01021996

0002000

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported

**EDR ID Number** 

U001263078

Direction
Distance
Elevation

Site Database(s) EPA ID Number

### **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Not reported Tank Tested: Not reported Installer License Number: Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported No Variance Pipe Release Detection Variance: Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00077925

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

10011992

01011971

05151986

0002000

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

**GRAVES OIL CO (Continued)** 

U001263078

**EDR ID Number** 

Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Not reported Stage 1 Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 3

Unit ID: 00077927

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

10011992

Not reported

05151986

0000000

No

Tank Construction and Containment: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

### **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 0000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Not reported Pipe Material of Construction: Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Distance Elevation

Site Database(s) EPA ID Number

Not reported

Not reported

**GRAVES OIL CO (Continued)** 

U001263078

**EDR ID Number** 

Tank ID: 4

Tank Construction and Containment II:

Pipe Corrosion Protection II:

Unit ID: 00077929

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated

10011992

Not reported

05151986

0000000

No

No

No

Not reported

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested

Installer License Number:

Tank Installer:

Not reported
Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Unknown
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported

Map ID MAP FINDINGS
Direction

Tank Release Detection Variance:

Distance Elevation Site

Site Database(s) EPA ID Number

No Variance

Not reported

### **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Not reported Spill and Overfill Protection: Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 5

Unit ID: 00077928

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
Installation Date:
Tank Registration Date:
Volume 10011992
Not reported
Tank Registration Date:
Capacity:
Volume 10011992
Not reported
O5151986
Capacity:
Volume 10000000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Not reported Tank Corrosion Protection III: Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported

Tank Installer:

Direction
Distance
Elevation

n Site Database(s) EPA ID Number

### **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

Tank Release Method Detection II:

Tank Release Method Detection III:

Not reported Not reported Not reported Not reported Tank Release Method Detection III:

Not reported Not reported Not reported Other Tank Release Method Detection:

Not reported Not reported

Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00077933

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

10011992

Not reported

05151986

0000000

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported

Not reported

Not reported

None

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

TC3025321.2s Page 198

Direction Distance Elevation

Site Database(s) EPA ID Number

**GRAVES OIL CO (Continued)** 

U001263078

**EDR ID Number** 

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Not reported Compartment Substance Stored: Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00077932

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

10011992

Not reported

05151986

0000000

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

## **GRAVES OIL CO (Continued)**

Pipe Connectors and Valves 2:

U001263078

**EDR ID Number** 

Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Not reported Tank Installer:

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported

Tank ID: 8

Spill and Overfill Protection III:

Spill Overfill Prevention Variation:

Unit ID: 00077931

Tank Status: Removed from the Ground

Not reported

No Variance

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Emptied:

Fully Regulated
10011992

Not reported
05151986

0000000

No

Tank Construction and Containment:

Tank Construction and Containment II:

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

#### **GRAVES OIL CO (Continued)**

U001263078

**EDR ID Number** 

Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Not reported Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Not reported Spill and Overfill Protection: Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 9

Unit ID: 00077930

Direction Distance Elevation

Site Database(s)

Not reported

Not reported

U001263078

**EDR ID Number** 

**EPA ID Number** 

#### **GRAVES OIL CO (Continued)**

Pipe Corrosion Protection:

Pipe Corrosion Protection II:

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated

10011992

Not reported

05151986

0000000

No

No

No

No

Not reported

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Not reported Tank Corrosion Protection III: Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Not reported Compartment Substance Stored: Compartment Other Substance: Unknown Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**GRAVES OIL CO (Continued)** U001263078

Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

**GOODMAN SERVICE STATION** LPST U001241906 31 NNW 417 N COMMERCE ST **UST** N/A 1/8-1/4 CORSICANA, TX 75110

0.237 mi. 1253 ft.

LPST: Relative:

Facility ID: 5305 Lower Facility Location: 417 N COMMERCE ST

Actual: Region City ID: 421 ft.

Region City: **ARLINGTON** LPST Id: 112621 Reported Date: Not reported **Entered Date:** 1997-09-15 00:00:00

Priority Description: A designated major or minor groundwater aquifer is affected or

immediately threatened.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RPR Coordinator: SLW

Responsible Party Name: GOODMAN SS **EDR ID Number** 

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **GOODMAN SERVICE STATION (Continued)**

U001241906

**EDR ID Number** 

Responsible Party Contact: J E FARMER
Responsible Party Address: 3449 W 2ND AVE
Responsible Party City,St,Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/874-7127

UST:

Facility ID: 0005305 Facility Type: Retail

Name of Facility Manager: GOODMAN SERV STATION

Title of Facility Manager: **BUSINESS** Facility Manager Phone: 2148744862 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 043793 Owner ID: 03368 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04 Number of USTs:

Sign Name on Registration Form: DALE FARMER
Title of Signer of Registration Form: ASST MANAGER

Date of Signature on Registration Form: 042486 Owner Effective Begin Date: 050886

Owner ID: 03368

In Care Of: Delorise Farmer

Owner Name: GOODMAN SERVICE STATION

Owner Address: 3449 W 2ND AVE
Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110

Owner Contact Name:
Contact Telephone:

Owner Type:
Mail Undeliverable:

Not reported
2148744862
Private or Corporate
Not reported

Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 052203

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0001

# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported
Operator Effective Date: Not reported
Operator Type: Not reported
Operator First Name: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

### **GOODMAN SERVICE STATION (Continued)**

U001241906

**EDR ID Number** 

Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00013258

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

09081997
Installation Date:

08311987
Tank Registration Date:

05081986
Capacity:

0000000
Tank Emptied:

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Not reported Stage 2 Equipment Installed Date: Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported

Self-Certification Date: Not reported

Not reported

Tank Installer:

Direction Distance Elevation

Site Database(s) EPA ID Number

# **GOODMAN SERVICE STATION (Continued)**

U001241906

**EDR ID Number** 

Compartment: Not reported

Compartment Letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

#### Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

# Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Name or Business Name: Not reported Not reported Owner Effective Begin Date: Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

32 CORSICANA PAPER & RAG CO UST U001259512 ENE 518 E COLLINS N/A

1/8-1/4 CORSICANA, TX 75110 0.242 mi.

1276 ft.

Relative: UST:

Lower Facility ID: 0025435 Facility Type: Fleet Refueling

Actual: Name of Facility Manager: GUS GAPPELBERG
415 ft. Title of Facility Manager: OWNER

Facility Manager Phone: 214-874-4681 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 062055 TCEQ Num: Owner ID: 45474 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04 Number of USTs:

Sign Name on Registration Form: GUS GAPPELBERG

Title of Signer of Registration Form:

OWNER

Date of Signature on Registration Form:

Owner Effective Begin Date:

OWNER

041586

083190

Owner ID: 45474

In Care Of: MR MICHAEL H SAKS
Owner Name: G&B RECYLCING INC
Owner Address: 140 E RIO GRANDE ST

Owner PO Box: Not reported

Owner City,St,Zip: EAGLE PASS, TX 78852

Owner Contact Name:

Contact Telephone:

Owner Type:

Mail Undeliverable:

Bankruptcy is in effect:

Not reported

Not reported

Not reported

Not reported

Owner Amendment Reason Code: Owner Address Deliverable

Owner Amendment Date: 062007

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0001

# Of Aboveground Storage Tanks: 0000

Not reported Self-Certification Date: Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID:
Operator Effective Date:
Operator Type:
Operator First Name:
Operator Name:
Not reported
Not reported
Not reported
Not reported
Not reported

**EDR ID Number** 

Direction Distance Elevation

Site Database(s) EPA ID Number

# CORSICANA PAPER & RAG CO (Continued)

U001259512

**EDR ID Number** 

Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Not reported Operator Contact Title: **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00065348

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
O7152001
Installation Date:
O1011976
Tank Registration Date:
Capacity:
O000500
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Not reported

Not reported

Installer License Number:

Tank Installer:

Distance Elevation

Site Database(s) EPA ID Number

# CORSICANA PAPER & RAG CO (Continued)

U001259512

**EDR ID Number** 

Compartment Letter: Α 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

# Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

#### Owner History:

 Facility ID:
 062055

 Facility Number:
 0025435

 Customer Number:
 12836

Individual Name or Business Name: CORSICANA PAPER & RAG CO

Owner Effective Begin Date: 050886
Owner Effective End Date: 083190
Owner Address: 518 E.C.

Owner Address: 518 E COLLINS
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: CORSICANA
Owner State: TX

Owner State: TX
Owner Zip: 75110
Owner Zip extension: Not reported

Direction Distance

1283 ft.

417 ft.

Elevation Site Database(s) EPA ID Number

33 FKI LOGISTEX INC RCRA-NonGen 1001128442 NE 211 N 7TH ST FINDS TXR000019562

1/8-1/4 CORSICANA, TX 75110 0.243 mi.

Relative: RCRA-NonGen:

**Lower** Date form received by agency: 12/14/2006

Facility name: FKI LOGISTEX INC

Actual: Facility address: 211 N 7TH ST

CORSICANA, TX 75110 EPA ID: TXR000019562

EPA ID: TXR000019562
Mailing address: N 7TH ST

Mailing address: N 7TH ST

CORSICANA, TX 75110
Contact: JIM WARRINGTON

Contact address: N 7TH ST

CORSICANA, TX 75110

Contact country: US

Contact telephone: 903-874-3757
Contact email: Not reported
EPA Region: 06
Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FKI LOGISTEX INC

Owner/operator address: N 7TH ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 903-874-3757
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/13/2006
Owner/Op end date: Not reported

Owner/operator name: FKI LOGISTEX INC

Owner/operator address: N 7TH ST

CORSICANA, TX 75110

Owner/operator country: US

Owner/operator telephone: 903-874-3757
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/13/2006
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No **EDR ID Number** 

Ind. Haz Waste

Direction Distance

Elevation Site Database(s) EPA ID Number

FKI LOGISTEX INC (Continued)

1001128442

**EDR ID Number** 

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Off-site waste receiver: Commercial status unknown

**Historical Generators:** 

Date form received by agency: 03/15/2005

Facility name: FKI LOGISTEX INC
Classification: Small Quantity Generator

Date form received by agency: 02/25/2000

Facility name: FKI LOGISTEX INC
Site name: ALVEY INC

Classification: Small Quantity Generator

Date form received by agency: 02/03/1997

Facility name: FKI LOGISTEX INC

Site name: ALVEY INC

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **FKI LOGISTEX INC (Continued)**

1001128442

**EDR ID Number** 

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: FR - 335.62/262.11 Area of violation: Generators - General

Date violation determined: 07/16/1997
Date achieved compliance: 09/30/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/22/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c

Area of violation: State Statute or Regulation

Date violation determined: 07/16/1997
Date achieved compliance: 09/30/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/22/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.7b4

Area of violation: LDR - General Date violation determined: 07/16/1997 Date achieved compliance: 09/30/1997 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/22/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69f/262.34d Area of violation: Generators - General

Date violation determined: 07/16/1997
Date achieved compliance: 09/30/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Distance

Elevation Site Database(s) EPA ID Number

# FKI LOGISTEX INC (Continued)

1001128442

**EDR ID Number** 

Enforcement action date: 08/22/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 09/29/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: State Statute or Regulation

Date achieved compliance: 09/30/1997 Evaluation lead agency: State

Evaluation date: 09/29/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: LDR - General Date achieved compliance: 09/30/1997 Evaluation lead agency: State

Evaluation date: 09/29/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 09/30/1997 Evaluation lead agency: State

Evaluation date: 07/16/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: LDR - General Date achieved compliance: 09/30/1997 Evaluation lead agency: State

Evaluation date: 07/16/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: State Statute or Regulation

Date achieved compliance: 09/30/1997 Evaluation lead agency: State

Evaluation date: 07/16/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 09/30/1997 Evaluation lead agency: State

FINDS:

Registry ID: 110005176228

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# FKI LOGISTEX INC (Continued)

1001128442

**EDR ID Number** 

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

Ind. Haz Waste:

Transporters Registration Number: 84945
Registration Initial Notification Date: 19970117
Registration Last Amendment Date: 20061213
EPA Identification: TXR000019562
Primary NAICS Code: 333993
Status Change Date: 20061213
Land Type: Not reported

Description of Facility Site Location: 211 N 7th St, Corsicana, TX

Site Primary Standard Industrial Code: 35650 Site Primary SIC Description: Packaging Registration is Generator of Waste: Yes Registration is Receivers of Waste: No Registration is Transporter of Waste: No Registration is Transfer Facility: No Facility is STEERS Reporter: No Regired to Submit Annual Waste Summary: No Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement:

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Status: Inactive

Type of Generator: Non-industrial and/or municipal, SQG

TNRCC Region:

Company Name:

Contact Name:

Contact Telephone Number:

Mailing Address:

Mot reported

FKI Logistex Inc

Jim Warrington

903-874-3757

211 N 7th St

Not reported

Mailing City,St,Zip: Corsicana, TX 75110 4640

Mailing County: USA Facility County: Not reported Facility Country: USA TNRCC Facility ID: 105079 Site Owner Tax ID: 14301572104 Site Location Latitude: Not reported Site Location Longitude: Not reported Last Update to NOR Data: 20061214 Ind. waste permit Number: Not reported Mun waste permit Number: Not reported Non Notifier: No Year: 2010

OWNER:

Owner Mailing Address: 211 N 7th St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4640

Owner Country: USA

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

# FKI LOGISTEX INC (Continued)

1001128442

**EDR ID Number** 

Owner Phone Number: 903-874-3757
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 14301572104

Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: 211 N 7th St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4640

Owner Country: USA

Owner Phone Number: 903-874-3757
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 14301572104

Owner Bankruptcy Code: 0

OWNER:

Owner Mailing Address: 211 N 7th St Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported

Owner City, St, Zip: Corsicana, TX 75110 4640

Owner Country: USA

Owner Phone Number: 903-874-3757
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 14301572104

Owner Bankruptcy Code: 0

OPERATOR:

Operator Last Name: FKI Logistex Inc
Operator First Name: Not reported
Operator Name: FKI Logistex Inc
Operator Mailing Address: 211 N 7th St
Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4640

Operator Country: USA

Operator Phone: 903-874-3757
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 14301572104

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: FKI Logistex Inc
Operator First Name: Not reported
Operator Name: FKI Logistex Inc
Operator Mailing Address: 211 N 7th St
Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4640

Operator Country: USA
Operator Phone: 903-874-3757
Operator Fax: Not reported
Operator Email: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

#### **FKI LOGISTEX INC (Continued)**

1001128442

Operator Business Type: Corporation
Operator Tax Id: 14301572104

Operator Bankruptcy Code: 0

OPERATOR:

Operator Last Name: FKI Logistex Inc
Operator First Name: Not reported
Operator Name: FKI Logistex Inc
Operator Mailing Address: 211 N 7th St
Operator Mailing Address 2: Not reported

Operator Mailing City, St, Zip: Corsicana, TX 75110 4640

14301572104

Operator Country: USA
Operator Phone: 903-874-3757
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation

Operator Tax Id: 1
Operator Bankruptcy Code: 0

CONTACT:

Contact Name: Jim Warrington
Contact Title: Materials Cooridator
Contact Role: Primary Contact
Contact Address: 211 N 7th St
Contact Address2: Not reported

Conact City, St, Zip: Corsicana, TX 75110 4640

Contact Phone: 903-874-3757
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Jim Warrington
Contact Title: Materials Cooridator
Contact Role: Primary Contact
Contact Address: 211 N 7th St
Contact Address2: Not reported

Conact City,St,Zip: Corsicana, TX 75110 4640

Contact Phone: 903-874-3757
Contact Fax: Not reported
Contact Email: Not reported

CONTACT:

Contact Name: Jim Warrington
Contact Title: Materials Cooridator
Contact Role: Primary Contact
Contact Address: 211 N 7th St
Contact Address2: Not reported

Conact City,St,Zip: Corsicana, TX 75110 4640

Contact Phone: 903-874-3757
Contact Fax: Not reported
Contact Email: Not reported

Business Desc: Rebuild PalletizersRebuild PalletizersRebuild Palletizers

UNIT:

Deed Record Needed: Not reported Deed Recording Date: Not reported Unit No: Not reported Unit Type Code: Not reported Unit Type: Not reported Unit Status: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# **FKI LOGISTEX INC (Continued)**

1001128442

**EDR ID Number** 

Unit Regulatory Status: Not reported UIC Permit Number: Not reported Capacity: Not reported Capacity Measurment: Not reported Off Site Hazardous Waste: No Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported

Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported System Type: Not reported Not reported System Type Code 1: System Type 1: Not reported System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported Not reported System Type 3: System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Not reported

Dt Last Changed: Not reported Waste Management: Not reported

WasteID:

#### ACTIVITY:

Not reported Activity Type Involves: **Activity Desc:** Not reported

#### OTS:

Not reported Site Name: Not reported One-time Shipper ID: Location Desc: Not reported Not reported Location Address: Location Address 2: Not reported Location City: Not reported Not reported Location Zip: Broker Name: Not reported EPA Waste Source Code: Not reported EPA System Type Code: Not reported EPA Form: Not reported EPA Waste No: Not reported **Broker Phone:** Not reported Date Processing Complete: Not reported Date Request Sent: Not reported Company Name: Not reported Waste ID: Not reported Waste Form: Not reported Waste Class: Not reported Waste Origin Code: Not reported Shipment Request ID: Not reported Waste Code Audited: Not reported

Waste Receipts Summary Form Code: Not reported State Manifest Documentaion Number: Not reported Generators TX Registration Number: Not reported Generators EPA ID: Not reported Generators Waste Code: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# FKI LOGISTEX INC (Continued)

1001128442

**EDR ID Number** 

Generators Waste Classification: Not reported Generators Waste Form Code: Not reported Not reported Generators Waste Form: Quantity Shipped: Not reported Units: Not reported How Waste Handled by Receivers: Not reported Receivers Date: Not reported Transporters Registration Number: Not reported Not reported **Shipment Comment:** EPA Haz Waste: Not reported **EPA Haz Waste:** Not reported EPA Haz Waste: Not reported **EPA Haz Waste:** Not reported Receiver Name: Not reported Reporting method: Not reported No Shipmnts Recvd In Rept Period: Not reported Record Creation Date: Not reported Record Contains Error: Not reported Record ID: Not reported Co. Submitting Report: Not reported Authorized Agent Submitting Report: Not reported Authorized Agent Title: Not reported

WASTE:

Waste ID: 00156727 Waste Desc Yr: 2010

Waste Descrptn: Petroleum Naptha/ cleaning parts/ Date of generation 9/96

Not reported

Desc of Waste: Not reported

Texas Waste Code:

Texas Waste Code 2: 4321203H Waste Code Status: Inactive Waste Form Code: 203 Waste Form: Non-halog Waste Classification: Н Waste is Radioactive: 0 Waste Treated Off Site: Primary Standard Industustrial Code: 35650 Standard Industrial Classification: Packaging Primary Source: G09 Primary Source: Not reported

Primary Measurenent Point Code:

Primary Measurenent Point: Before mi

Primary Origin Code: 1

Primary Origin: Gen. on-s
Primary System Type Code: Not reported
Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 333993
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: Unknown EPA Haz Waste: Not reported

WASTE:

Waste ID: 00162282 Waste Desc Yr: 2010

Waste Descrptn: Waste xylenes/ generating process - painting/ Date of initial

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### **FKI LOGISTEX INC (Continued)**

1001128442

**EDR ID Number** 

generation August1996.

Desc of Waste: Not reported

Texas Waste Code: Not reported Texas Waste Code 2: 0002209H Waste Code Status: Inactive Waste Form Code: 209 Waste Form: Organic p Waste Classification: Н Waste is Radioactive: 0 Waste Treated Off Site: Primary Standard Industustrial Code: 35650 Standard Industrial Classification: Packaging Primary Source: G06 **Primary Source:** Not reported

Primary Measurenent Point Code:

Primary Measurenent Point: Before mi

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Not reported Primary System Type:

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported 333993 Primary NAICS Code: W209 EPA Waste Form Code: Reason Waste Form No Longer Gen.: Unknown

EPA Haz Waste: Not reported

WASTE:

Waste ID: 00162283 Waste Desc Yr: 2010

Waste Descrptn: Paint booth filters/ generating process- painting/ Date of initial

generation August 1996.

Desc of Waste: Not reported

Texas Waste Code: Not reported 00014091 Texas Waste Code 2: Inactive Waste Code Status: Waste Form Code: 409 Waste Form: Other non Waste Classification:

Waste Treated Off Site:

Not reported Waste is Radioactive:

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported

Primary Origin Code:

Primary Origin: Gen. on-s Primary System Type Code: Not reported Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen.: Unknown

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**FKI LOGISTEX INC (Continued)** 

**EPA Haz Waste:** Not reported

> Click this hyperlink while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

U001263160 34 **ONE STOP CITGO** LPST East

**300 S 7TH ST** UST N/A

1/8-1/4 CORSICANA, TX 75110 FINANCIAL ASSURANCE

0.247 mi. 1303 ft.

LPST: Relative:

Facility ID: 29612 Lower Facility Location: 300 S 7TH ST

Actual: Region City ID:

415 ft. Region City: **ARLINGTON** LPST Id: 93097

Number of USTs:

Reported Date: 1989-05-01 00:00:00 Entered Date: 1989-06-13 00:00:00 Priority Description: Groundwater is affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RPR Coordinator: **DMR** 

WINTERS OIL CO Responsible Party Name: Responsible Party Contact: WILLIAM H WINTERS Responsible Party Address: 1940 E 7TH AVE

Responsible Party City, St, Zip: CORSICANA, TX 75110 6902

Responsible Party Telephone: 903/872-4166

UST:

Facility ID: 0029612 Facility Type: Retail PHIL JUDSON Name of Facility Manager: Title of Facility Manager: **PARTNER** Facility Manager Phone: 903-872-4166 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 064298 TCEQ Num: Owner ID: 13949 Disputed Owner: Not reported Date Registration Form Received: 051286 Region Number: 04

W H WINTERS Sign Name on Registration Form: Title of Signer of Registration Form: **OWNER** Date of Signature on Registration Form: 050886 Owner Effective Begin Date: 051286

Owner ID: 13949

In Care Of: W H WINTERS

Owner Name: WINTERS OIL PARTNERS LP

3

Owner Address: Not reported Owner PO Box: PO BOX 1637

Owner City, St, Zip: CORSICANA, TX 75110

Owner Contact Name: PHIL JUDSON Contact Telephone: 903-872-4166 Owner Type: Private or Corporate

Mail Undeliverable: Not reported **EDR ID Number** 

1001128442

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

Owner

**ONE STOP CITGO (Continued)** 

Signature Type Text:

U001263160

Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 090104
Number of Facilities reported by Owner: 0015
# Of Underground Storage Tanks: 0057
# Of Aboveground Storage Tanks: 0004

Self-Certification Date: 080210
Signature Name: PHIL JUDSON
Signature Title Name: PRES

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201109

Self-Certification Date: 080609
Signature Name: PHIL JUDSON
Signature Title Name: PARTNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
Yes
201009

Self-Certification Date: 080408
Signature Name: PHIL JUDSON
Signature Title Name: PARTNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200909

Self-Certification Date: 072607
Signature Name: PHIL JUDSON
Signature Title Name: PARTNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200809

Self-Certification Date: 081406
Signature Name: PHIL JUDSON
Signature Title Name: PARTNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

**ONE STOP CITGO (Continued)** 

U001263160

Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Yes
Technical standards Self-Certification flag:
Ves
UST Delivery Certificate Expiration Date:
200709

Self-Certification Date: 090705
Signature Name: PHIL JUDSON
Signature Title Name: PARTNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200609

Self-Certification Date: 072904

Signature Name: PHIL JACKSON
Signature Title Name: PARTNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200509

Self-Certification Date: 082703
Signature Name: W H WINTERS
Signature Title Name: Not reported
Signature Type Text: Owner
Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200409

Self-Certification Date: 091702
Signature Name: W H WINTERS
Signature Title Name: Not reported
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200309

Self-Certification Date: 121100 Signature Name: W H WINTERS Signature Title Name: **PRESIDENT** Signature Type Text: Owner Certification Submitted Type: Initial Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes

Direction Distance Elevation

ion Site Database(s) EPA ID Number

**ONE STOP CITGO (Continued)** 

U001263160

**EDR ID Number** 

Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200209

Operator ID: 050038
Operator Effective Date: 103086

Operator Type: Private or Corporate
Operator First Name: Not reported

Operator Name: WINTERS OIL PARTNERS LP

Operator Building Loc:
Operator Telephone:
Operator Address:
Operator PO Box:
Not reported
Not reported
PO BOX 1637

Operator City, St, Zip: CORSICANA, TX 75110 1637

Operator Contact Name: PHIL JUDSON
Operator Contact Title: PARTNER
Operator Contact Phone: 903-872-4166

Tank ID:

 Unit ID:
 00078152

 Tank Status:
 In Use

Tank Regulatory Status: Fully Regulated Not reported Status Date: Installation Date: 01011977 Tank Registration Date: 05121986 Capacity: 0010000 Tank Emptied: Nο Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported

Tank Construction and Containment III.

Tank Construction and Containment IV:

Pipe Construction and Containment:

Pipe Construction and Containment II:

Pipe Construction and Containment II:

Piping Design and Ext. Containment 3:

Piping Design and Ext. Containment 4:

Type of Piping:

Type of Piping:

Pressurized

O0000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: FRP tank or piping (nor

Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Not reported

Tank Corrosion Protection Variance:

Not variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

Pipe Corrosion Protection:

Pipe Corrosion Protection Variance:

Stage 1 Vapor Recovery Equipment Status:

Not Reported

Direction Distance Elevation

Site Database(s) EPA ID Number

**ONE STOP CITGO (Continued)** 

U001263160

**EDR ID Number** 

Stage 2 Equipment Installed Date:

Equipment Installer:

Contractor Registration Number:

Tank Tested:

Not reported

Self-Certification Date: 080210 Compartment: Self-Certification Date: 080609 Compartment: Α 080408 Self-Certification Date: Compartment: Self-Certification Date: 072607 Compartment: Self-Certification Date: 121100 Compartment: Α 090705 Self-Certification Date: Compartment: Self-Certification Date: 072904 Compartment: Α Self-Certification Date: 082703 Compartment: Α Self-Certification Date: 091702 Compartment: Self-Certification Date: 081406 Compartment: Α

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Gasoline

Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Groundwater Monitoring

Tank Release Method Detection III: SIR (Stat. Inventory Reconciliation) and Inventory Cntr

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Groundwater Monitoring

Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: SIR & inv. control Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Flow Restrictor Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00078153

Tank Status: In Use

Tank Regulatory Status: Fully Regulated

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Not reported

01011977

05121986

0006000

No

Single Wall

Distance Elevation

Site Database(s) EPA ID Number

**ONE STOP CITGO (Continued)** 

U001263160

**EDR ID Number** 

Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Corrosion Protection II:

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Not reported

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 080210 Compartment: Self-Certification Date: 080609 Compartment: Α 080408 Self-Certification Date: Compartment: Α Self-Certification Date: 072607 Compartment: Self-Certification Date: 121100 Compartment: Self-Certification Date: 090705 Compartment: 072904 Self-Certification Date: Compartment: Α Self-Certification Date: 082703 Compartment: 091702 Self-Certification Date: Compartment: Self-Certification Date: 081406 Compartment: Α

Direction Distance Elevation

Site Database(s) EPA ID Number

**ONE STOP CITGO (Continued)** 

U001263160

**EDR ID Number** 

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Groundwater Monitoring

Tank Release Method Detection III: SIR (Stat. Inventory Reconciliation) and Inventory Cntr

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Groundwater Monitoring

Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: SIR & inv. control Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Flow Restrictor Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III:

Spill Overfill Prevention Variation: No Variance

Tank ID: 3

Unit ID: 00078151 **Tank Status:** In Use Tank Regulatory Status: Fully Regulated Status Date: Not reported Installation Date: 01011977 Tank Registration Date: 05121986 Capacity: 0004000 Tank Emptied: No Tank Construction and Containment: Single Wall Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III:

Tank Construction and Containment IV:
Pipe Construction and Containment:
Pipe Construction and Containment II:
Pipe Construction and Containment II:
Piping Design and Ext. Containment 3:
Piping Design and Ext. Containment 4:
Type of Piping:

Not reported
Not reported
Not reported
Pressurized

Tank Material of Construction: FRP (fiberglass-reinforced plastic

00000000

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Internal Tank Lining Date:

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Not reported

No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

Pipe Corrosion Protection:

Pipe Corrosion Protection:

Not reported

No Variance

Stage 1 Vapor Recovery Equipment Status:

Not Reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

**ONE STOP CITGO (Continued)** 

U001263160

**EDR ID Number** 

Stage 2 Vapor Recry Equipment Status:

Stage 2 Equipment Installed Date:

Not reported
Equipment Installer:

Contractor Registration Number:

Tank Tested:

Installer License Number:

Tank Installer:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Self-Certification Date: 080210 Compartment: 080609 Self-Certification Date: Compartment: 080408 Self-Certification Date: Compartment: Self-Certification Date: 072607 Compartment: Self-Certification Date: 121100 Compartment: Self-Certification Date: 090705 Compartment: 072904 Self-Certification Date: Compartment: Α 082703 Self-Certification Date: Compartment: 091702 Self-Certification Date: Compartment: Self-Certification Date: 081406 Compartment:

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Gasoline

Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Groundwater Monitoring

Tank Release Method Detection III: SIR (Stat. Inventory Reconciliation) and Inventory Cntr

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Groundwater Monitoring

Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: SIR & inv. control Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Flow Restrictor Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**ONE STOP CITGO (Continued)** U001263160

Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

H35 **SUMMERALL SERVICE STATION LPST** U001241914 **ENE** 221 S 7TH ST UST N/A

1/8-1/4 CORSICANA, TX 75110

0.247 mi.

1304 ft. Site 2 of 2 in cluster H

LPST: Relative:

Lower

Facility ID: 5315 Facility Location: S 7TH ST Region City ID:

Actual: 414 ft.

Region City: **ARLINGTON** LPST Id: 99670

Reported Date: 1991-07-30 00:00:00 Entered Date: 1991-09-16 00:00:00 Priority Description: Groundwater is affected.

FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING Status:

RPR Coordinator: RD2

Responsible Party Name: SUMMERALL S R MS Responsible Party Contact: S R SUMMERALL Responsible Party Address: 1701 WOODCREST Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/874-9031

UST:

Facility ID: 0005315 Facility Type: Retail

S R SUMMERALL Name of Facility Manager:

Title of Facility Manager: **OWNER** Facility Manager Phone: 2148744031 Facility Rural Box: Not reported Not reported Facility in Ozone non-attainment area: TCEQ Num: 043802 Owner ID: 03378 Disputed Owner: Not reported 050886 Date Registration Form Received: Region Number: 04

Number of USTs: 6

Distance Elevation

Site Database(s) EPA ID Number

# SUMMERALL SERVICE STATION (Continued)

U001241914

**EDR ID Number** 

Sign Name on Registration Form: S R SUMMERALL

Title of Signer of Registration Form:

OWNER

Date of Signature on Registration Form:

Owner Effective Begin Date:

OWNER

042386

050886

Owner ID: 03378
In Care Of: Not reported

Owner Name: SUMMERALL SERVICE STATION

Owner Address: 1701 WOODCREST

Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110

Owner Contact Name:
Contact Telephone:

Owner Type:
Mail Undeliverable:

Not reported
2148744031
Private or Corporate
Not reported

Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 032693

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0006

# Of Aboveground Storage Tanks: 0000

Not reported Self-Certification Date: Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Not reported Operator Effective Date: Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Not reported Operator Telephone: Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID: 5

Unit ID: 00013283

Tank Status: Permanently Filled In-Place

Tank Regulatory Status:
Status Date:
12311983
Installation Date:
01011966
Tank Registration Date:
05081986
Capacity:
0001000
Tank Emptied:
No

Direction
Distance
Elevation

Site Database(s) EPA ID Number

#### **SUMMERALL SERVICE STATION (Continued)**

U001241914

**EDR ID Number** 

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Not reported Tank Installer:

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Unknown

Tank Release Method Detection I: Vapor Monitoring Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported

Other Pipe Release Detection Method:

Pipe Release Detection Variance:

Spill and Overfill Protection:

Spill and Overfill Protection II:

Not reported

Spill and Overfill Protection III:

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

#### **SUMMERALL SERVICE STATION (Continued)**

U001241914

**EDR ID Number** 

Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00013287

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated 07191991 Status Date: Installation Date: 01011966 05081986 Tank Registration Date: Capacity: 0001000 Tank Emptied: No

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported

Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported

Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Not reported

Equipment Installer:

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

# SUMMERALL SERVICE STATION (Continued) Tank Release Method Detection III:

U001241914

**EDR ID Number** 

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00013286

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Or191991
Installation Date:

O1011966
Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Single Wall

Single Wall Tank Construction and Containment: Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000

Tank Material of Construction:

Other Materials of Construction:

Pipe Material of Construction:

Other Construction and Containment:

Steel

Not reported

Not reported

Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance

Stage 1 Vapor Recovery Equipment Status:
Stage 1 Equipment Installed Date:
Stage 2 Vapor Recry Equipment Status:
Not reported
Tank Tested:
Tested

Installer License Number: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# **SUMMERALL SERVICE STATION (Continued)**

U001241914

**EDR ID Number** 

Tank Installer: Not reported

Self-Certification Date: Not reported Not reported Compartment:

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported

Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00013285

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 07191991 01011966 Installation Date: 05081986 Tank Registration Date: Capacity: 0001000 Tank Emptied: No Tank Construction and Containment: Single Wall

Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction 00000000 Internal Tank Lining Date: Tank Material of Construction: Steel

Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported

None

Direction Distance Elevation

Site Database(s) EPA ID Number

# SUMMERALL SERVICE STATION (Continued)

U001241914

**EDR ID Number** 

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Not reported Stage 2 Equipment Installed Date: Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Diesel Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None

Pipe Release Detection Variance:

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

No Variance

Tank ID:

Unit ID: 00013284

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Or191991
Installation Date:

O5081986
Capacity:

O001000
Tank Emptied:

No

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Direction Distance Elevation

Site Database(s) EPA ID Number

# SUMMERALL SERVICE STATION (Continued)

U001241914

**EDR ID Number** 

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 6

Unit ID: 00013282

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

O7191991

Installation Date:

Not reported

Tank Registration Date:

O5081986

Capacity:

O000250

Tank Emptied:

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### **SUMMERALL SERVICE STATION (Continued)**

U001241914

**EDR ID Number** 

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Not reported Pipe Corrosion Protection: Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Used Oil Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Not reported Spill and Overfill Protection III: Spill Overfill Prevention Variation: No Variance

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **SUMMERALL SERVICE STATION (Continued)**

U001241914

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Not reported Owner Building: Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

36 FORMER WHITESELLE LUMBER CO

North **301 E 3RD AVE** 1/8-1/4 CORSICANA, TX 75110

0.250 mi. 1318 ft.

UST: Relative:

0073213 Facility ID: Lower Facility Type: Fleet Refueling Name of Facility Manager: Actual: Billy Butler 417 ft. Title of Facility Manager: Not reported

> Facility Manager Phone: 903-695-2732 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 111532 Owner ID: 55911 Not reported Disputed Owner: Date Registration Form Received: 052700 Region Number: 04 Number of USTs:

Sign Name on Registration Form: Sam Bacon Title of Signer of Registration Form: Consultant Date of Signature on Registration Form: 051700 Owner Effective Begin Date: 083187

Owner ID: 55911 In Care Of: Not reported Owner Name: **BUTLER BILLY**  UST

U003732973

N/A

Distance Elevation

Site Database(s) EPA ID Number

# FORMER WHITESELLE LUMBER CO (Continued)

U003732973

**EDR ID Number** 

Owner Address: 301 E 3RD AVE
Owner PO Box: Not reported

Owner City, St, Zip: CORSICANA, TX 75110

Owner Contact Name:
Contact Telephone:
903-695-2732
Owner Type:
Mail Undeliverable:
Bankruptcy is in effect:

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 121602
Number of Facilities reported by Owner: 0001
# Of Underground Storage Tanks: 0001
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Not reported Signature Title Name: Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City,St,Zip: Not reported **Operator Contact Name:** Not reported Operator Contact Title: Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00194307

Tank Status:Removed from the GroundTank Regulatory Status:Exempt Remv'd w/i 60 days

Status Date: 05162000
Installation Date: 08311987
Tank Registration Date: 05272000
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Single Wall

Tank Construction and Containment:

Tank Construction and Containment II:

Tank Construction and Containment III:

Tank Construction and Containment III:

Tank Construction and Containment IV:

Pipe Construction and Containment:

Pipe Construction and Containment II:

Pipe Construction and Containment II:

Piping Design and Ext. Containment 3:

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Suction

#### FORMER WHITESELLE LUMBER CO (Continued)

Type of Piping:

U003732973

**EDR ID Number** 

00000000 Internal Tank Lining Date: Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

### Operator History:

Operator ID:
Operator Name or Business Name:
Operator Effective Begin Date:
Operator Effective End Date:
Operator Address:
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# FORMER WHITESELLE LUMBER CO (Continued)

U003732973

**EDR ID Number** 

Operator Building:
Operator PO Box:
Operator City:
Operator State:
Operator Zip:
Operator Zip:
Operator Zip extension:
Not reported
Not reported
Not reported
Not reported
Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Not reported Owner Address: Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

37 NATIONAL INCINERATOR VCP \$108273192 NNE 305 NORTH 7TH STREET N/A

1/4-1/2 0.272 mi. 1437 ft.

Relative: VCP TCEQ: Lower Region:

CORSICANA, TX 75110

Region: 4 Facility ID: 2004

Actual: Facility Type: Steel Production Plant 418 ft. VCP Received: 11/27/2006

PCA Number: 34201
Project Number: Ciampi
Type Lead: Owner
Phase: Completed
Lat/Long: Not reported

Lat/Long (DD): 35.05563999999997 / -96.27434999999998

Acres at Site: 5.774
Contaminant Categories: Metals
Media Affected: Soils

Applicant: Halax Properties, LLC
Applicant Contact Title: Vice President
Applicant Address: 6020 Osborn
Applicant City,St,Zip: Houston, TX 77033
Applicant Phone: 713-645-2858
Applicant Fax: 713-645-1756

Consultant/Attorney: W&M Environmental Group, Inc.

Consultant/Attorney Name: Andy Adams
Consultant/Attorney Contact Title: Consultant

Consultant/Attorney Address: 906 East 18th Street, Suite 100

Consultant/Attorney City,St,Zip: Plano, TX 75074
Consultant/Attorney Phone: 972-516-0300
Consultant/Attorney Fax: 972-516-4145
TNRCC Solid Waste Registration: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **NATIONAL INCINERATOR (Continued)**

S108273192

EPA Texas ID/CERCLIS Registration: Not reported Not reported **EPA Registration:** Application Signed By Applicant: 2/5/2007 Standards: Α TX Risk Reduction Prgm: 2

Institutional Controls: Not reported Certificate of Completion: 3/13/2008 Remedy Type: Not reported Risk Reduction or Petroleum Storage Tank: Leaking Petroleum Storage Registration Tank: Not reported

38 **NAVARRO COUNTY SHERIFFS OFFICE**  LPST U001278429

UST N/A

WNW **300 W 2ND AVE** 1/4-1/2 CORSICANA, TX 75110

0.326 mi. 1720 ft.

LPST: Relative:

Higher

47074 Facility ID:

Facility Location: 300 W 2ND AVE

Actual: Region City ID:

442 ft.

Region City: **ARLINGTON** LPST Id: 112322 Reported Date: Not reported **Entered Date:** 1997-05-19 00:00:00

Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

RPR Coordinator: ML2

Owner Effective Begin Date:

**NAVARRO COUNTY** Responsible Party Name: Responsible Party Contact: **PAULA TUELOS** Responsible Party Address: 300 W 3RD ST Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/654-3097

UST:

Facility ID: 0047074 Facility Type: Not reported Name of Facility Manager: JIM HODGE Title of Facility Manager: **SHERIFF** Facility Manager Phone: 2146543002 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 078358 23754 Owner ID: Disputed Owner: Not reported Date Registration Form Received: 010189 Region Number: 04 Number of USTs: 2 Sign Name on Registration Form: SAME Title of Signer of Registration Form: NA Date of Signature on Registration Form: 122788

Owner ID: 23754 In Care Of: **SHERIFF** 

**NAVARRO COUNTY** Owner Name:

010189

Owner Address: 312 W 2ND

Distance Elevation

on Site Database(s) EPA ID Number

#### **NAVARRO COUNTY SHERIFFS OFFICE (Continued)**

U001278429

**EDR ID Number** 

Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110

Owner Contact Name:

Contact Telephone:

Owner Type:

Mail Undeliverable:

Bankruptcy is in effect:

Not reported

Not reported

Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 021203

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0002

# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Not reported Operator Name: Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00122958

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
05011997
Installation Date:
01011989
Tank Registration Date:
01011989
Capacity:
0006000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Not reported Pipe Construction and Containment: Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

#### **NAVARRO COUNTY SHERIFFS OFFICE (Continued)**

U001278429

Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment:

Pipe Connectors and Valves 1:

Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00122957

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 05011997 Installation Date: 01011989 Tank Registration Date: 01011989

Distance Elevation

Site Database(s) EPA ID Number

# NAVARRO COUNTY SHERIFFS OFFICE (Continued)

U001278429

**EDR ID Number** 

Capacity: 0000500 Tank Emptied: No Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported

Other Construction and Containment: COATED BLACK IRON

Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Not reported

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Cathodic Protection Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Cathodic Protection Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

Tank Installer:

0000000 Compartment Capacity: Compartment Substance Stored: Diesel Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Not reported Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **NAVARRO COUNTY SHERIFFS OFFICE (Continued)**

U001278429

Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Not reported Individual Name or Business Name: Owner Effective Begin Date: Not reported Not reported Owner Effective End Date: Not reported Owner Address: Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Owner Zip extension: Not reported

39 **VACANT LOT LPST** U001246728 **ESE 521 S 7TH ST** UST N/A

CORSICANA, TX 75110 1/4-1/2 0.330 mi.

1744 ft.

LPST: Relative:

Facility ID: 10701 Lower

Facility Location: 521 S 7TH ST

Actual: Region City ID: 416 ft.

Region City: **ARLINGTON** LPST Id: 93217

Reported Date: 1989-06-15 00:00:00 1989-07-06 00:00:00 **Entered Date:** Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator:

Responsible Party Name: HARMAN NELL & OTHERS

Responsible Party Contact: SALLY R KELLY Responsible Party Address: 606 SALERNO

Responsible Party City, St, Zip: SUGARLAND, TX 77478

Responsible Party Telephone: 713/494-2691

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

VACANT LOT (Continued) U001246728

UST:

Facility ID: 0010701
Facility Type: Other
Name of Facility Manager: \$

Title of Facility Manager: Not reported 2148742242 Facility Manager Phone: Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 087391 Owner ID: 32008 Not reported Disputed Owner: Date Registration Form Received: 050886 Region Number: 04 Number of USTs:

Sign Name on Registration Form: G ST CLAIR
Title of Signer of Registration Form: CAR SALESMAN

Date of Signature on Registration Form: 041686 Owner Effective Begin Date: 050886

Owner ID: 32008 In Care Of: Not reported

Owner Name: W A HARMAN SALLY KELLY & OTHER

Owner Address: Not reported Owner PO Box: PO BOX 395

Owner City,St,Zip:
Owner Contact Name:

Contact Telephone:
Owner Type:
Mail Undeliverable:
Bankruptcy is in effect:

SUGAR LAND, TX 77487
MRS W A HARMAN
Not reported
Private or Corporate
Not reported
Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 101001
Number of Facilities reported by Owner: 0001
# Of Underground Storage Tanks: 0001
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Not reported Operator ID: Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Not reported Operator Building Loc: Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

VACANT LOT (Continued) U001246728

Operator City,St,Zip:
Operator Contact Name:
Operator Contact Title:
Operator Contact Title:
Operator Contact Phone:
Not reported
Not reported

Tank ID:

Unit ID: 00028145

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

09051991

Installation Date:

01011981

Tank Registration Date:

05081986

Capacity:

0000500

Tank Emptied:

No

Tank Construction and Containment:

Not reported

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline

**EDR ID Number** 

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

VACANT LOT (Continued) U001246728

Compartment Other Substance: Not reported Not reported Tank Release Method Detection I: Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported No Variance Tank Release Detection Variance: Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Not reported Operator Effective End Date: Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

 J40
 RALPH RICHARDS
 LPST
 U001274124

 ESE
 601 S 7TH
 UST
 N/A

1/4-1/2 CORSICANA, TX 75110

0.362 mi.

1910 ft. Site 1 of 2 in cluster J

Relative: LPST:

Lower Facility ID: 41795 Facility Location: 601 7TH ST

Actual: Region City ID: 4

**416 ft.** Region City: ARLINGTON LPST Id: 93096

Direction Distance

Elevation Site Database(s) EPA ID Number

# **RALPH RICHARDS (Continued)**

U001274124

**EDR ID Number** 

Reported Date: 1989-05-12 00:00:00 Entered Date: 1989-06-12 00:00:00

Priority Description: Not reported

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: ANNE MILLER

Responsible Party Name: RICHARDS RALPH
Responsible Party Contact: RALPH RICHARDS
Responsible Party Address: PO BOX 294

Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: /-

UST:

Facility ID: 0041795 Facility Type: Retail

Name of Facility Manager: RALPH RICHARDS

Title of Facility Manager: **OWNER** Facility Manager Phone: 2148748521 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 071226 TCEQ Num: 19307 Owner ID: Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04

Number of USTs: 04

Sign Name on Registration Form: RALPH RICHARDS

Title of Signer of Registration Form:

OWNER

Date of Signature on Registration Form:

O43086

Owner Effective Begin Date:

050886

Owner ID: 19307
In Care Of: Not reported
Owner Name: RICHARDS
Owner Address: Not reported
Owner PO Box: PO BOX 294

Owner City, St, Zip: CORSICANA, TX 75151

Owner Contact Name:
Contact Telephone:

Owner Type:
Individual
Mail Undeliverable:
Bankruptcy is in effect:
Not reported
Not reported
Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
# Of Underground Storage Tanks: 0005
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Distance Elevation Sit

Site Database(s) EPA ID Number

**RALPH RICHARDS (Continued)** 

U001274124

**EDR ID Number** 

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Not reported Operator Telephone: Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID: 5

Unit ID: 00110685

Tank Status: Permanently Filled In-Place

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated
01311968
01011954
05081986
0000500

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported

Type of Piping:
Internal Tank Lining Date:
O0000000
Tank Material of Construction:
Other Materials of Construction:
Pipe Material of Construction:
Steel
Not reported
Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Not reported Pipe Corrosion Protection: Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

**RALPH RICHARDS (Continued)** 

U001274124

**EDR ID Number** 

Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Used Oil Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00110684

**Tank Status:** Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 03301990 01011971 Installation Date: Tank Registration Date: 05081986 0003000 Capacity: Tank Emptied:

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Pipe Corrosion Protection:

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **RALPH RICHARDS (Continued)**

U001274124

**EDR ID Number** 

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tested Tank Tested: Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Not reported Tank Release Method Detection I: Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported

Tank ID: 2

Spill and Overfill Protection III:

Spill Overfill Prevention Variation:

Unit ID: 00110683

Tank Status: Removed from the Ground

Not reported

No Variance

Tank Regulatory Status:

Status Date:

03301990
Installation Date:

01011971
Tank Registration Date:

05081986
Capacity:

0003000
Tank Emptied:

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

**RALPH RICHARDS (Continued)** 

U001274124

**EDR ID Number** 

Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Not reported Stage 1 Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 3

Unit ID: 00110687

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

03301990

Installation Date:

01011971

Tank Registration Date:

05081986

Capacity:

0002000

Tank Emptied:

No

Tank Construction and Containment: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# **RALPH RICHARDS (Continued)**

U001274124

**EDR ID Number** 

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 0000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

**RALPH RICHARDS (Continued)** 

U001274124

**EDR ID Number** 

Tank ID: 4

00110686 Unit ID:

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 03301990 Installation Date: 01011974 05081986 Tank Registration Date: Capacity: 0000500 Tank Emptied: No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported

Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

0000000 Compartment Capacity: Compartment Substance Stored: Used Oil Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

**RALPH RICHARDS (Continued)** 

U001274124

Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Not reported Operator State: Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

J41 THE FRIENDLY STORE

ESE 628 S 7TH

1/4-1/2 CORSICANA, TX 75110

0.363 mi.

1918 ft. Site 2 of 2 in cluster J

Relative: LPST:

Lower Facility ID: 56426 Facility Location: 628 S 7TH ST

Actual: Region City ID: 4

416 ft. Region City: ARLINGTON

LPST Id: 96710 Reported Date: 1990-09-17 00:00:00

Reported Date: 1990-09-17 00:00:00
Entered Date: 1990-09-17 00:00:00
Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: RWD

LPST

UST

U001286481

N/A

Direction Distance Elevation

on Site Database(s) EPA ID Number

# THE FRIENDLY STORE (Continued)

U001286481

**EDR ID Number** 

Responsible Party Name: THOMAS JACK Responsible Party Contact: JACK THOMAS Responsible Party Address: PO BOX 88

Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/872-4950

UST:

Facility ID: 0056426 Facility Type: Retail

Name of Facility Manager: JACKIE THOMAS Title of Facility Manager: Not reported Facility Manager Phone: 903-872-4950 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 086225 Owner ID: 30972 Disputed Owner: Not reported Date Registration Form Received: 101890 Region Number: 04 Number of USTs: 3

Sign Name on Registration Form: JACKIE THOMAS

Title of Signer of Registration Form:
Date of Signature on Registration Form:
Owner Effective Begin Date:

OWNER
101290
101890

Owner ID: 30972
In Care Of: Not reported
Owner Name: THOMAS JACKIE
Owner Address: Not reported
Owner PO Box: PO BOX 88

Owner City,St,Zip:
Owner Contact Name:

Contact Telephone:
Owner Type:
Mail Undeliverable:

Bankruptcy is in effect:

CORSICANA, TX 75110

JACKIE THOMAS

903-872-4950

Private or Corporate

Not reported

Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 100801

Number of Facilities reported by Owner: 0001

# Of Underground Storage Tanks: 0003

# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Not reported Signature Title Name: Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported
Operator Effective Date: Not reported
Operator Type: Not reported

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

### THE FRIENDLY STORE (Continued)

U001286481

Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00136343

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
09111996
Installation Date:
01011983
Tank Registration Date:
10181990
Capacity:
0006000
Tank Emptied:
No

Tank Construction and Containment: Single Wall Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Not reported Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported

Other Corrosion Protection: Non Corrodible Material

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# THE FRIENDLY STORE (Continued)

U001286481

**EDR ID Number** 

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Gasoline

Not reported

Tank Release Method Detection I: Groundwater Monitoring

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00136341

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 09111996 Installation Date: 01011983 Tank Registration Date: 10181990 0006000 Capacity: Tank Emptied: No Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported

Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported

Pipe Corrosion Protection 3:

Other Corrosion Protection: Non Corrodible Material

Not reported

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

#### THE FRIENDLY STORE (Continued)

U001286481

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Not reported Self-Certification Date: Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported

Tank Release Method Detection I: **Groundwater Monitoring** 

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

00136342 Unit ID:

Removed from the Ground Tank Status:

Tank Regulatory Status: Fully Regulated Status Date: 09111996 Installation Date: 01011983 10181990 Tank Registration Date: 0001000 Capacity: Tank Emptied: No

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Not reported

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

#### THE FRIENDLY STORE (Continued)

U001286481

**EDR ID Number** 

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Not reported Tank Corrosion Protection: Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported

Other Corrosion Protection: Non Corrodible Material

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Gasoline

Not reported

Tank Release Method Detection II:

Tank Release Method Detection I: Groundwater Monitoring

Not reported

Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

# Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

THE FRIENDLY STORE (Continued)

U001286481

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

42 STEWART MOTOR LPST S105121886 NNW **600 N BEATON** N/A

1/4-1/2 CORSICANA, TX 75110

0.364 mi. 1924 ft.

LPST: Relative:

Facility ID: Not reported Lower N BEATON Facility Location:

Actual: Region City ID: 423 ft.

Region City: **ARLINGTON** LPST Id: 95414

1990-03-29 00:00:00 Reported Date: Entered Date: 1990-05-09 00:00:00

Priority Description: Groundwater is affected. Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

ELM RPR Coordinator:

WINTERS OIL CO Responsible Party Name: Responsible Party Contact: WILLIAM H WINTERS Responsible Party Address: 1940 E 7TH AVE

Responsible Party City, St, Zip: CORSICANA, TX 75110 6902

Responsible Party Telephone: 903/872-4166

K43 **CITY OF CORSICANA** LPST

UST South 620 S 12TH ST N/A FINANCIAL ASSURANCE

1/4-1/2 CORSICANA, TX 75110

0.371 mi.

1960 ft. Site 1 of 2 in cluster K

LPST: Relative:

Facility ID: 36805 Lower

Facility Location: 600 S 12TH ST Actual:

Region City ID:

420 ft. Region City: **ARLINGTON** LPST Id: 92584

> Reported Date: 1989-01-19 00:00:00 **Entered Date:** 1989-02-09 00:00:00

Priority Description: Not reported

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RPR Coordinator: **RPR**  U001269642

Distance

Elevation Site Database(s) EPA ID Number

# CITY OF CORSICANA (Continued)

U001269642

**EDR ID Number** 

Responsible Party Name: CITY OF CORSICANA
Responsible Party Contact: CRAIG LONON
Responsible Party Address: PO BOX 626

Responsible Party City, St, Zip: CORSICANA, TX 75116

Responsible Party Telephone: 903/872-4811

UST:

Facility ID: 0036805 Facility Type: Fleet Refueling Name of Facility Manager: JARRETT SOUTHARD Title of Facility Manager: **SUPERVISOR** Facility Manager Phone: 903-654-4893 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 048844 Owner ID: 04258 Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 04 Number of USTs:

Sign Name on Registration Form: LARRY DEMOSS
Title of Signer of Registration Form: DIR PUBLIC WORKS

Date of Signature on Registration Form: 042286 Owner Effective Begin Date: 050886

Owner ID: 04258
In Care Of: Not reported

Owner Name: CITY OF CORSICANA
Owner Address: 200 N 12TH ST
Owner PO Box: Not reported

Owner City,St,Zip: CORSICANA, TX 75110
Owner Contact Name: JARRETT SOUTHARD
Contact Telephone: 903-654-4893

Owner Type: Local Government
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 082207

Number of Facilities reported by Owner: 0002

# Of Underground Storage Tanks: 0009

# Of Aboveground Storage Tanks: 0001

Self-Certification Date: 062309
Signature Name: RON LYNCH
Signature Title Name: DIR PUB WKS

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201008

Self-Certification Date: 071708
Signature Name: RON LYNCH

Signature Title Name: DIR OF PUBLIC WORKS

Signature Type Text: Owner

Distance

Elevation Site Database(s) EPA ID Number

CITY OF CORSICANA (Continued)

U001269642

**EDR ID Number** 

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
Yes
200908

Self-Certification Date: 080207 Signature Name: RON LYNCH

Signature Title Name: DIR OF PUBLIC WORKS

Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200808

Self-Certification Date: 062506
Signature Name: RON LYNCH
Signature Title Name: DIR PUBLIC WORKS

Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200708

Self-Certification Date: 062405

Signature Name: JERRY D SCRUGGS
Signature Title Name: SUPERVISOR
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Yes
Yes

Financial Assurance Self-Certification flag:

Yes
Technical standards Self-Certification flag:

Yes
UST Delivery Certificate Expiration Date:

200608

Self-Certification Date: 062304

Signature Name: JERRY D SCRUGGS
Signature Title Name: SUPERVISOR
Signature Type Text: Owner

Signature Type Text: Owner
Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
200508

Self-Certification Date: 063003

Signature Name: JERRY D SCRUGGS

Signature Title Name: SUPER

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

**CITY OF CORSICANA (Continued)** 

U001269642

Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200408

Self-Certification Date: 071802
Signature Name: RON LYNCH
Signature Title Name: Not reported

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200308

Self-Certification Date: 092100

Signature Name: JERRY D SCRUGGS

Signature Title Name: DIV MGR

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Initial Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200208

Operator ID: 042357 Operator Effective Date: 122986

Operator Type: Local Government
Operator First Name: Not reported

Operator Name: CITY OF CORSICANA

Operator Building Loc:
Operator Telephone:
Operator Address:
Operator PO Box:
Not reported
200 N 12TH ST
Not reported

Operator City,St,Zip: CORSICANA, TX 75110
Operator Contact Name: JARRETT SOUTHARD

Operator Contact Title: SUP

Operator Contact Phone: 903-654-4893

Tank ID:

Unit ID: 00097361

Tank Status: In Use

Tank Regulatory Status: Fully Regulated

Status Date: Not reported Installation Date: 07011989 Tank Registration Date: 05081986 0012000 Capacity: Tank Emptied: No Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **CITY OF CORSICANA (Continued)**

U001269642

**EDR ID Number** 

Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: Composite (steel w/external FRP cladding

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: Cathodic Protection - Field Installation

Tank Corrosion Protection II: External nonmetallic jacket

Tank Corrosion Protection III: Composite Tank (steel w/FRP external laminate)

Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 062309 Compartment: Self-Certification Date: 071708 Compartment: 080207 Self-Certification Date: Compartment: Self-Certification Date: 062506 Compartment: 092100 Self-Certification Date: Compartment: Α 062304 Self-Certification Date: Compartment: 063003 Self-Certification Date: Compartment: 071802 Self-Certification Date: Compartment: 062405 Self-Certification Date: Compartment: Α

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

**CITY OF CORSICANA (Continued)** 

U001269642

**EDR ID Number** 

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Tank ID: 2

 Unit ID:
 00097360

 Tank Status:
 In Use

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated

Not reported

05011990

05081986

0006000

No

Single Wall

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Single Wall Pipe Construction and Containment: Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized 00000000 Internal Tank Lining Date:

Tank Material of Construction: Composite (steel w/external FRP cladding

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: Isolated in Open Area

Tank Corrosion Protection II: Cathodic Protection - Field Installation

Tank Corrosion Protection III: Composite Tank (steel w/FRP external laminate)

Other Tank Corrosion Protection Text: External Nonmetallic Jacket

Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Isolated in Open Area

Pipe Corrosion Protection II: FRP tank or piping (noncorrodible)

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Not reported Stage 1 Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CITY OF CORSICANA (Continued)

U001269642

Self-Certification Date: 062309 Compartment: Α Self-Certification Date: 071708 Compartment: Α 080207 Self-Certification Date: Compartment: 062506 Self-Certification Date: Compartment: 092100 Self-Certification Date: Compartment: 062304 Self-Certification Date: Compartment: 063003 Self-Certification Date: Compartment: Self-Certification Date: 071802 Compartment: 062405 Self-Certification Date: Compartment: Α

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method II: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Tank ID: 4

Unit ID: 00097359

Tank Status:Permanently Filled In-PlaceTank Regulatory Status:Fully RegulatedStatus Date:01011979

Installation Date: 01011961
Tank Registration Date: 05081986
Capacity: 0001000
Tank Emptied: No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Pipina: Not reported Internal Tank Lining Date: 00000000

Direction Distance Elevation

Site Database(s) EPA ID Number

# **CITY OF CORSICANA (Continued)**

U001269642

**EDR ID Number** 

Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported No Variance Pipe Corrosion Protection Variance: Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Not reported Tank Installer:

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 5

Unit ID: 00097358

Tank Status: Permanently Filled In-Place

Tank Regulatory Status:
Status Date:
Until 1979
Installation Date:
Until 2000
University:

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# **CITY OF CORSICANA (Continued)**

U001269642

**EDR ID Number** 

Tank Emptied:

No Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text:

Not reported Not reported Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Not reported

Not reported

Not reported

Not reported

Tank Tested:

Tank Installer:

Installer License Number:

Spill and Overfill Protection II:

Compartment Letter: 0000000 Compartment Capacity: Not reported Compartment Substance Stored: Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CITY OF CORSICANA (Continued)

U001269642

Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00097355

Tank Status:Removed from the GroundTank Regulatory Status:Fully Regulated

 Status Date:
 07011989

 Installation Date:
 01011973

 Tank Registration Date:
 05081986

 Capacity:
 0010000

 Tank Emptied:
 No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

 Self-Certification Date:
 062309

 Compartment:
 A

 Self-Certification Date:
 071708

 Compartment:
 A

 Self-Certification Date:
 080207

 Compartment:
 A

 Self-Certification Date:
 062506

 Compartment:
 A

Distance Elevation

Site Database(s) EPA ID Number

# CITY OF CORSICANA (Continued)

U001269642

**EDR ID Number** 

Self-Certification Date: 092100 Compartment: Α Self-Certification Date: 062304 Compartment: Α 063003 Self-Certification Date: Compartment: 071802 Self-Certification Date: Compartment: 062405 Self-Certification Date: Compartment:

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Not reported Tank Release Method Detection II: Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00097357

Tank Status:Removed from the GroundTank Regulatory Status:Fully RegulatedStatus Date:07011989Installation Date:01011973Tank Registration Date:05081986Capacity:0010000Tank Emptied:No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment:

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2:

Pipe Connectors and Valves 3:

Tank Corrosion Protection:

Not reported

Not reported

Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# CITY OF CORSICANA (Continued)

U001269642

**EDR ID Number** 

Tank Corrosion Protection II: Not reported Not reported Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Not reported Installer License Number: Tank Installer: Not reported

Self-Certification Date: 062309 Compartment: 071708 Self-Certification Date: Compartment: Α Self-Certification Date: 080207 Compartment: Self-Certification Date: 062506 Compartment: Self-Certification Date: 092100 Compartment: 062304 Self-Certification Date: Compartment: Self-Certification Date: 063003 Compartment: Self-Certification Date: 071802 Compartment: 062405 Self-Certification Date: Compartment:

Compartment Letter: Α 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

**CITY OF CORSICANA (Continued)** 

U001269642

**EDR ID Number** 

Tank ID: 3

00097356 Unit ID: Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 05011990 01011980 Installation Date: 05081986 Tank Registration Date: Capacity: 0006000 Tank Emptied: No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported No Variance Tank Corrosion Protection Variance: Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported No Variance Pipe Corrosion Protection Variance: Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Diesel Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CITY OF CORSICANA (Continued)** 

U001269642

Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

K44 CITY OF CORSICANA SERVICE CENTER

South 620 S 12TH ST 1/4-1/2 CORSICANA, TX 75110

0.371 mi.

1960 ft. Site 2 of 2 in cluster K

LPST: Relative:

Facility ID: 36805 Lower Facility Location: 600 S 12th is incorrect according to RP

Actual: Region City ID:

420 ft. Region City:

**ARLINGTON** LPST Id: 95424

Reported Date: 1990-03-30 00:00:00 **Entered Date:** 1990-05-09 00:00:00

Priority Description: The vertical extent of contamination has been defined and the

assessment results document that groundwater is not affected.

Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

LPST S106619710

N/A

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### CITY OF CORSICANA SERVICE CENTER (Continued)

S106619710

RPR Coordinator: ML2

Responsible Party Name: CITY OF CORSICANA Responsible Party Contact: JERRY SCRUGGS Responsible Party Address: 620 S 12TH Responsible Party City, St, Zip: CORSICANA, TX Responsible Party Telephone: 214/872-4811

45 **OLD MOBIL SERVICE STATION** LPST U002262743

SW **601 W 7TH AVE** UST N/A FINANCIAL ASSURANCE

CORSICANA, TX 75110 1/4-1/2 0.389 mi.

2056 ft.

LPST: Relative:

Facility ID: Higher 67218 Facility Location: 601 W 7TH

Actual: Region City ID:

430 ft. Region City: **ARLINGTON** LPST Id: 113661

Number of USTs:

Reported Date: 1998-11-16 00:00:00 **Entered Date:** 1998-11-17 00:00:00 Priority Description: Groundwater is affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

RPR Coordinator: MAO

Responsible Party Name: STALWORTH CORP Responsible Party Contact: JACK CULPEPPER

Responsible Party Address: 1700 E GEORGE BUSH DR STE 240 Responsible Party City, St, Zip: COLLEGE STATION, TX 77840

Responsible Party Telephone: 979/696-1444

UST:

Facility ID: 0067218 Facility Type: Retail Name of Facility Manager: Richard Parker Title of Facility Manager: Not reported Facility Manager Phone: 903-874-1121 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 101661 46838 Owner ID: Disputed Owner: Not reported 102595 Date Registration Form Received: Region Number: 04

Sign Name on Registration Form: Richard C Parker

Title of Signer of Registration Form: Partner Date of Signature on Registration Form: 101995 Owner Effective Begin Date: 083187

Owner ID: 46838 In Care Of: Not reported

Owner Name: CORSICANA INVESTMENTS LTD

3

Owner Address: 615 W 7TH Ave Owner PO Box: Not reported

Owner City, St, Zip: CORSICANA, TX 75110

Owner Contact Name: Richard Parker Contact Telephone: 903-874-1121

Direction Distance Elevation

Site Database(s) EPA ID Number

# **OLD MOBIL SERVICE STATION (Continued)**

U002262743

**EDR ID Number** 

Owner Type: Private or Corporate
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
# Of Underground Storage Tanks: 0003
# Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00176074

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

08311987

Installation Date:

08311987

Tank Registration Date:

10251995

Capacity:

0001000

Tank Emptied:

No

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

### **OLD MOBIL SERVICE STATION (Continued)**

U002262743

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00176075

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 08311987 Installation Date: 08311987 10251995 Tank Registration Date: 0000000 Capacity: Tank Emptied: No Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

### **OLD MOBIL SERVICE STATION (Continued)**

U002262743

**EDR ID Number** 

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Not reported Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Not reported Spill and Overfill Protection III: Spill Overfill Prevention Variation: No Variance

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **OLD MOBIL SERVICE STATION (Continued)**

U002262743

**EDR ID Number** 

Tank ID: 3

Unit ID: 00176076

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated Status Date: 08311987 Installation Date: 08311987 Tank Registration Date: 10251995 Capacity: 0000000 Tank Emptied: No Tank Construction and Containment: Single Wall

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Concrete Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II:

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None

Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number:

Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Used Oil Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported

Not reported

Other Tank Release Method Detection:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **OLD MOBIL SERVICE STATION (Continued)**

U002262743

Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Not reported Individual Name or Business Name: Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

**SPTCO PROPERTY** 46 11TH & 12TH ST South 1/4-1/2 CORSICANA, TX 75110

0.429 mi. 2263 ft.

LPST: Relative:

Facility ID: 56165 Lower Facility Location: S OF HWY 31 BETWEEN 11TH & 12TH STREETS

Actual: Region City ID:

420 ft.

**ARLINGTON** Region City: LPST Id: 95510

> Reported Date: 1990-05-16 00:00:00 **Entered Date:** 1990-05-16 00:00:00

Priority Description: The vertical extent of contamination has been defined and the

assessment results document that groundwater is not affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED LPST

UST

U001286202

N/A

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### SPTCO PROPERTY (Continued)

U001286202

RPR Coordinator: **RPR** 

UNION PACIFIC RAILROAD Responsible Party Name:

Responsible Party Contact: **CRAIG DENNY** 

Responsible Party Address: 1416 DODGE ST RM 930 Responsible Party City, St, Zip: OMAHA, NE 68179 Responsible Party Telephone: 402/271-3248

UST:

Facility ID: 0056165 Facility Type: Retail

Name of Facility Manager: RICHARD COLEMAN PROPERTY MANAGER Title of Facility Manager:

Facility Manager Phone: 2147704321 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 047353 TCEQ Num: Owner ID: 04112 Disputed Owner: Not reported Date Registration Form Received: 072090 Region Number: 04 Number of USTs:

Sign Name on Registration Form: PATRICIA CURL Title of Signer of Registration Form: SPEVS REG COORD.

Date of Signature on Registration Form: 071690 Owner Effective Begin Date: 072090

Owner ID: 04112 In Care Of: Not reported

SOUTHERN PACIFIC TRANSPORTATION COMPANY Owner Name:

Owner Address: 1416 DODGE ST Owner PO Box: Not reported Owner City, St, Zip: **OMAHA, NE 68179** Owner Contact Name: Steve McNaughton 402-271-2219 Contact Telephone:

Common Carrier Railroad Owner Type:

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 031803 Number of Facilities reported by Owner: 0087 # Of Underground Storage Tanks: 0178 # Of Aboveground Storage Tanks: 0010

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported

Direction
Distance
Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

#### SPTCO PROPERTY (Continued)

U001286202

Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported Operator Contact Title: Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00136050

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Unstallation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

05011990

Not reported

07201990

0022000

No

Tank Construction and Containment: Not reported Not reported Tank Construction and Containment II: Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Steel

Other Materials of Construction: Not reported

Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested

Installer License Number: Not reported Tank Installer: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### SPTCO PROPERTY (Continued)

U001286202

**EDR ID Number** 

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

### Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

## Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Not reported Individual Name or Business Name: Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

47 WALLYS AUTOMOTIVE LPST U001289290
West 420 N 15TH ST UST N/A

1/4-1/2 CORSICANA, TX 75110

0.438 mi. 2312 ft.

Relative: LPST:

Higher Facility ID: 59763

Facility Location: 420 NORTH 15TH ST

Actual: Region City ID: 443 ft. Region City: A

Region City: ARLINGTON LPST Id: 104915

Reported Date: 1992-09-30 00:00:00
Entered Date: 1992-12-22 00:00:00
Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: ML2

Responsible Party Name: COOPER VICTOR ESTATE

Responsible Party Contact: DENNIS COOPER
Responsible Party Address: 524 N 13TH ST

Responsible Party City, St, Zip: CORSICANA, TX 75110

Responsible Party Telephone: 903/872-4963

UST:

Facility ID: 0059763 Not reported Facility Type: VICTOR COOPER Name of Facility Manager: Title of Facility Manager: Not reported Facility Manager Phone: 9038747123 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 090163 TCEQ Num: Owner ID: 35103 Disputed Owner: Not reported Date Registration Form Received: 090991

Region Number: 04 Number of USTs: 4

Sign Name on Registration Form: VICTOR COOPER

Title of Signer of Registration Form:
Date of Signature on Registration Form:
Owner Effective Begin Date:
Owner Effective Begin Date:
Owner Effective Begin Date:

 Owner ID:
 35103

 In Care Of:
 Not reported

 Owner Name:
 COOPER VICTOR

 Owner Address:
 904 DOBBINS RD

 Owner PO Box:
 Not reported

Owner City,St,Zip:
Owner Contact Name:
Contact Telephone:
Owner Type:
Mail Undeliverable:
Bankruptcy is in effect:

CORSICANA, TX 75110
VICTOR COOPER
9038748112
Private or Corporate
Not reported
Not reported

Owner Amendment Reason Code: Owner Name Changed

Owner Amendment Date: 101801

Number of Facilities reported by Owner: 0002

# Of Underground Storage Tanks: 0006

# Of Aboveground Storage Tanks: 0000

**EDR ID Number** 

Direction Distance Elevation

n Site Database(s) EPA ID Number

### WALLYS AUTOMOTIVE (Continued)

U001289290

**EDR ID Number** 

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Not reported Financial Assurance Self-Certification flag: Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Not reported Operator City, St, Zip: Operator Contact Name: Not reported **Operator Contact Title:** Not reported Operator Contact Phone: Not reported

Tank ID:

Tank Regulatory Status:

Unit ID: 00140932

Tank Status: Removed from the Ground

Fully Regulated

10011992 Status Date: Installation Date: Not reported Tank Registration Date: 09091991 Capacity: 0002000 Tank Emptied: Yes Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance

Direction Distance Elevation

Site Database(s) EPA ID Number

WALLYS AUTOMOTIVE (Continued)

U001289290

**EDR ID Number** 

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Pipe Release Detection Variance:

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

Tank ID:

Unit ID: 00140931

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:
Installation Date:
Tank Registration Date:

Capacity:
Tank Emptied:
Tank Construction and Containment:

Fully Regulated
10011992
Not reported
09091991
0002000
Yes
Tank Emptied:
Single Wall

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction

Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel

Direction Distance Elevation

Site Database(s) EPA ID Number

### WALLYS AUTOMOTIVE (Continued)

U001289290

**EDR ID Number** 

Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Not reported Tank Corrosion Protection: Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 3

Unit ID: 00140933

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

10011992

Not reported

09091991

0002000

Yes

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

### WALLYS AUTOMOTIVE (Continued)

U001289290

**EDR ID Number** 

Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported Self-Certification Date: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported

Not reported

Spill and Overfill Protection III:

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **WALLYS AUTOMOTIVE (Continued)**

U001289290

**EDR ID Number** 

Spill Overfill Prevention Variation: No Variance

Tank ID:

00140934 Unit ID:

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated 10011992 Status Date: Installation Date: Not reported 09091991 Tank Registration Date: Capacity: 0000550 Tank Emptied: Yes Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Gravity Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported

Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

WALLYS AUTOMOTIVE (Continued)

Tank Release Method Detection III:

U001289290

**EDR ID Number** 

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Not reported Operator PO Box: Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

48 CORSICANA GAS AND ELECTRIC CO

Manufactured Gas Plants 1008408369

N/A

SSE 909 S 12TH STREET 1/2-1 CORSICANA, TX 75110

0.571 mi. 3016 ft.

Relative: Manufactured Gas Plants:

Lower Alternate Name: CORSICANA GAS AND ELECTRIC CO. No additional information

available

Actual: 414 ft.

Count: 23 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CORSICANA	1004785063	THE K WAY EQUIPMENT CO	HWY 287 S 1M N OF H-45	75110	RCRA-CESQG, FINDS
CORSICANA	S106620580	HILLOCK FOODS INC	HWY 287	75110	LPST
CORSICANA	A100326073	RATLIFF READY MIX P2	5086 HWY 287	75110	AST
CORSICANA	S105121776	BURNET PROPERTY	E 9TH	75110	LPST
CORSICANA	S108529183	3105 N. HWY 75, CORSICANA, TX	3105 N CORSICANA TX		SPILLS
CORSICANA	U003840253	CLEARVIEW MARINA	10414 S HWY 287	75110	UST, FINANCIAL ASSURANCE
CORSICANA	1004784222	PENSKE TRUCK LEASING CO LP	2201 S HWY 75	75110	RCRA-NonGen, FINDS
CORSICANA	1005765244	PENSKE TRUCK LEASING CO LP	2201 S HWY 75	75110	LPST
CORSICANA	U003913959	MURPHY USA 6948	3831 W HWY 31	75110	UST, FINANCIAL ASSURANCE
CORSICANA	U001290394	EUREKA GROCERY	S HWY 287	75110	LPST, UST
CORSICANA	S106031863	MILDRED ISD	5475 S HWY 287	75110	LPST
CORSICANA	1004787156	DANNYS PAINT & BODY	1284 N HWY 75	75110	RCRA-CESQG, FINDS
CORSICANA	1004785200	EXXON MOBIL CORPORATION	2900 S HWY 287	75110	RCRA-NonGen, FINDS
CORSICANA	1010334103	WAL-MART SUPERCENTER 565	3801 W HWY 31	75110	RCRA-SQG
CORSICANA	S104957651	MILDRED ISD	S HWY 2	75110	AST
CORSICANA	A100176913	CLEARVIEW MARINA	10414 S HWY 287	75110	AST
CORSICANA	U003979383	WAL-MART SUPERCENTER 565	3801 W HWY 31	75110	UST
CORSICANA	S107649436	BEATON LAKE ESTATES WATER SYSTEM	S I 45 EXIT15TH ST		ENF
CORSICANA	S109515095	CITY OF CORSICANA LANDFILL	2050 JESTER DR		SWF/LF
CORSICANA	S109515180	CORSICANA TRANSFER STATION	2050 JESTER DR		SWF/LF
CORSICANA	S109515352	REDDEN GLENN LANDFILL	25 MILE W OF RICHLAND CRK		SWF/LF
CORSICANA	1003875043	YORK FLYING SERVICE	5 MI SE OF INT. I-45 & HWY 287	75110	CERC-NFRAP
HEALDTON	94385712	N. HWY 76,SEC-10, R-3 WEST T-2 SOU	10 W T 2	75110	ERNS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/31/2010 Source: EPA
Date Data Arrived at EDR: 01/13/2011 Telephone: N/A

Number of Days to Update: 15 Next Scheduled EDR Contact: 04/25/2011
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/31/2010 Source: EPA
Date Data Arrived at EDR: 01/13/2011 Telephone: N/A

Date Made Active in Reports: 01/28/2011 Last EDR Contact: 01/13/2011

Number of Days to Update: 15 Next Scheduled EDR Contact: 04/25/2011
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

**DELISTED NPL: National Priority List Deletions** 

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 11/30/2010
Date Data Arrived at EDR: 12/30/2010
Date Made Active in Reports: 02/25/2011

Number of Days to Update: 57

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/11/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

#### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/28/2010 Date Data Arrived at EDR: 12/01/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 86

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 124

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

#### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/07/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Annually

### State- and tribal - equivalent NPL

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 02/07/2011 Date Data Arrived at EDR: 02/18/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5680 Last EDR Contact: 03/25/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Semi-Annually

### State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/07/2011 Date Data Arrived at EDR: 02/09/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 36

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6706 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6016 Last EDR Contact: 01/10/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 02/16/2007 Date Made Active in Reports: 03/29/2007

Number of Days to Update: 41

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2920 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LPST: Leaking Petroleum Storage Tank Database

An inventory of reported leaking petroleum storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 28

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2200 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 84

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/27/2010
Date Data Arrived at EDR: 08/30/2010
Date Made Active in Reports: 10/04/2010

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/16/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

#### State and tribal registered storage tank lists

UST: Petroleum Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 12/03/2010
Date Data Arrived at EDR: 01/06/2011
Date Made Active in Reports: 02/07/2011

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/07/2011

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

#### INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

#### INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

#### INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 12/02/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 57

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

### INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

## INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

## INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/16/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/17/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies

### State and tribal institutional control / engineering control registries

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 01/12/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 01/10/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

### State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 75

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/05/2010

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP TCEQ: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 11/05/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

VCP RRC: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Date of Government Version: 11/16/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Railroad Commission of Texas Telephone: 512-463-6969

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

#### State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 11/05/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: TCEQ

Telephone: 512-239-5872 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Semi-Annually

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 12/29/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/30/2010

Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/08/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/08/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Quarterly

DEL SHWS: Deleted Superfund Registry Sites

Sites have been deleted from the state Superfund registry in accordance with the Act, ?361.189

Date of Government Version: 02/07/2011 Date Data Arrived at EDR: 02/18/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0666 Last EDR Contact: 03/25/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Quarterly

PRIORITY CLEANERS: Dry Cleaner Remediation Program Prioritization List

A listing of dry cleaner related contaminated sites.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 10/11/2010

Number of Days to Update: 25

Source: Texas Commission on Environmenatl Quality

Telephone: 512-239-5658 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

### Local Land Records

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 11/09/2010 Date Data Arrived at EDR: 11/16/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/22/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

#### LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover cost incurred by TCEQ.

Date of Government Version: 03/01/2011 Date Data Arrived at EDR: 03/02/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 15

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Varies

#### HIST LIENS: Environmental Liens Listing

This listing contains information fields that are no longer tracked in the LIENS database.

Date of Government Version: 03/23/2007 Date Data Arrived at EDR: 03/23/2007 Date Made Active in Reports: 05/02/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### Records of Emergency Release Reports

#### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 51

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/05/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Annually

SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 02/28/2011 Date Data Arrived at EDR: 03/04/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 13

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0983 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

#### Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous

waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 10/13/2010 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/11/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/15/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 10/01/2010 Date Data Arrived at EDR: 10/29/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 91

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/16/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 5

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 99

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/04/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/04/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/09/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 94

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/29/2010

Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 51

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010

Number of Days to Update: 76

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Biennially

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 11/05/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Database Listing

Class V injection wells regulated by the TCEQ. Class V wells are used to inject non-hazardous fluids underground. Most Class V wells are used to dispose of wastes into or above underground sources of drinking water and can pose a threat to ground water quality, if not managed properly.

Date of Government Version: 01/24/2011 Date Data Arrived at EDR: 01/26/2011 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 8

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6627 Last EDR Contact: 01/24/2011

Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

NPDES: NPDES Facility List

Permitted wastewater outfalls.

Date of Government Version: 11/07/2010 Date Data Arrived at EDR: 11/24/2010 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 62

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4591 Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 10/18/2010 Date Data Arrived at EDR: 12/14/2010 Date Made Active in Reports: 01/31/2011

Number of Days to Update: 48

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

**ENFORCEMENT: Notice of Violations Listing** 

A listing of permit violations.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/04/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 21

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6012 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Semi-Annually

Ind. Haz Waste: Industrial & Hazardous Waste Database

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 21

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Annually

ED AQUIF: Edwards Aquifer Permits

A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).

Date of Government Version: 01/19/2011 Date Data Arrived at EDR: 01/20/2011 Date Made Active in Reports: 01/31/2011

Number of Days to Update: 11

Source: Texas Commission on Environmental Quality, Austin Region

Telephone: 512-339-2929 Last EDR Contact: 01/17/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria pollutants.

Date of Government Version: 08/12/2009 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/11/2010

Number of Days to Update: 20

Source: Texas Commission on Environmental Quality

Telephone: N/A

Last EDR Contact: 03/24/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Semi-Annually

TIER 2: Tier 2 Chemical Inventory Reports

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 06/11/2010 Date Made Active in Reports: 08/17/2010

Number of Days to Update: 67

Source: Department of State Health Services

Telephone: 512-834-6603 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

MSD: Municipal Settings Designations Database

An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Date of Government Version: 12/30/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 01/31/2011

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4982 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Varies

**RWS: Radioactive Waste Sites** 

Sites in the State of Texas that have been designated as Radioactive Waste sites.

Date of Government Version: 07/24/2006 Date Data Arrived at EDR: 12/14/2006 Date Made Active in Reports: 01/23/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0859 Last EDR Contact: 02/23/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Semi-Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710

Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/22/2011

Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/04/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 01/04/2011 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 19

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6239 Last EDR Contact: 01/03/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 19

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0986 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

#### GCC: Groundwater Contamination Cases

Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 33

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5690 Last EDR Contact: 03/11/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Annually

#### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011

Data Release Frequency: N/A

### **EDR PROPRIETARY RECORDS**

#### **EDR Proprietary Records**

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

## OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/22/2010 Date Made Active in Reports: 08/26/2010

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 02/09/2011 Date Made Active in Reports: 03/04/2011

Number of Days to Update: 23

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/09/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 02/18/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/19/2010 Date Made Active in Reports: 08/26/2010

Number of Days to Update: 38

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 03/29/2010 Date Data Arrived at EDR: 05/14/2010 Date Made Active in Reports: 06/22/2010

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/24/2011

Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010

Number of Days to Update: 20

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

#### Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### STREET AND ADDRESS INFORMATION

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## **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

101 N. BEATON 101 N. BEATON CORSICANA, TX 75110

### **TARGET PROPERTY COORDINATES**

Latitude (North): 32.09360 - 32° 5' 37.0" Longitude (West): 96.4636 - 96° 27' 49.0"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 739372.2 UTM Y (Meters): 3553438.8

Elevation: 424 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 32096-A4 CORSICANA, TX

Most Recent Revision: 1978

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

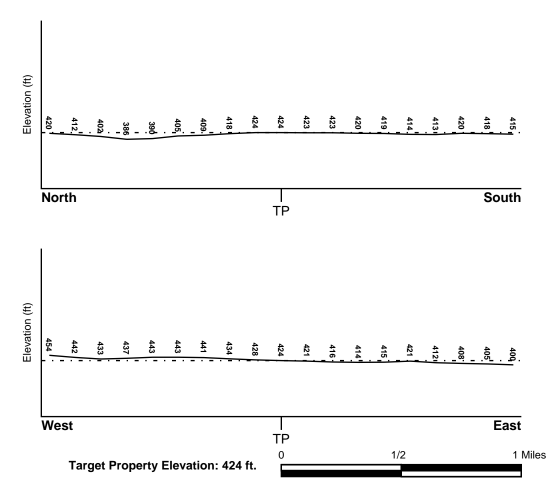
### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ENE

### **SURROUNDING TOPOGRAPHY: ELEVATION PROFILES**



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### **HYDROLOGIC INFORMATION**

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

**FEMA FLOOD ZONE** 

Target Property County FEMA Flood
Electronic Data

NAVARRO, TX Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

NOT AVAILABLE YES - refer to the Overview Map and Detail Map

### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

### **ROCK STRATIGRAPHIC UNIT**

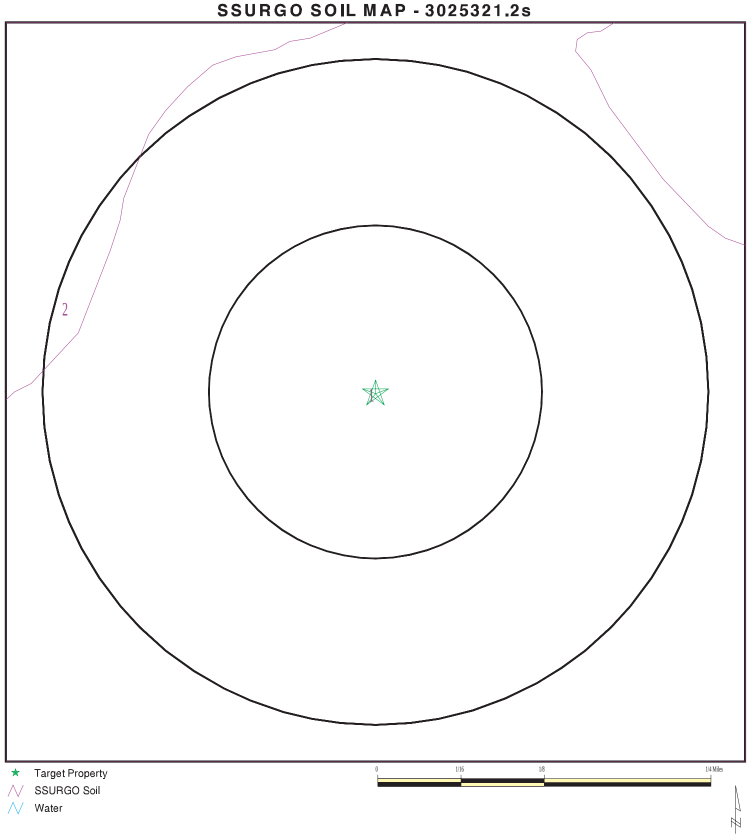
### **GEOLOGIC AGE IDENTIFICATION**

Era: Mesozoic Category: Stratified Sequence

System: Cretaceous Series: Navarro Group

Code: uK4 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: 101 N. Beaton ADDRESS: 101 N. Beaton Corsicana TX 75110 LAT/LONG: 32.0936 / 96.4636

CLIENT: G.E.C., Inc.
CONTACT: Jennifer Lindquist
INQUIRY #: 3025321.2s

DATE: March 28, 2011 3:13 pm

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Wilson

Soil Surface Texture: clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Boundary		ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil conductivity micro m/sec		Soil Reaction (pH)
1	0 inches	7 inches	clay loam	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6
2	7 inches	48 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6
3	48 inches	59 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6

### Soil Map ID: 2

Soil Component Name: Crockett

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	fine sandy loam	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.1
2	7 inches	27 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.1
3	27 inches	68 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.1
4	68 inches	92 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.1

### **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION FROM TP

No Wells Found

MAP ID

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

WELL ID

LOCATION

MAP ID WELL ID FROM TP

23 TX0700071 1/4 - 1/2 Mile WNW

LOCATION

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
1	TXPLU1000030534	0 - 1/8 Mile SSE
A2	TXD1025474	1/8 - 1/4 Mile WSW
A3	TXPLU1000030548	1/8 - 1/4 Mile WSW
A4	TXPLU1000030547	1/8 - 1/4 Mile WSW
A5	TXPLU1000030550	1/8 - 1/4 Mile WSW
A6	TXPLU1000030549	1/8 - 1/4 Mile WSW
A7	TXPLU1000030546	1/8 - 1/4 Mile WSW
A8	TXMON1000094703	1/8 - 1/4 Mile WSW
A9	TXPLU1000030544	1/8 - 1/4 Mile WSW
A10	TXPLU1000030545	1/8 - 1/4 Mile WSW
B11	TXPLU1000030567	1/4 - 1/2 Mile NNE
C12	TXWDB3000082383	1/4 - 1/2 Mile South
D13	TXPLU1000030568	1/4 - 1/2 Mile NNW
C14	TXWDB3000082373	1/4 - 1/2 Mile South
D15	TXMON1000094818	1/4 - 1/2 Mile North
D16	TXD1025504	1/4 - 1/2 Mile North
B17	TXPLU1000030569	1/4 - 1/2 Mile NNE
B18	TXPLU1000030570	1/4 - 1/2 Mile NNE
B19	TXPLU1000030571	1/4 - 1/2 Mile NNE
B20	TXMON1000094819	1/4 - 1/2 Mile NNE
B21	TXMON1000094820	1/4 - 1/2 Mile NNE
B22	TXMON1000094821	1/4 - 1/2 Mile NNE
E24 E25	TXD1025439 TXMON1000094609	1/4 - 1/2 Mile South 1/4 - 1/2 Mile South
F26	TXMON1000094609 TXMON1000094795	1/4 - 1/2 Mile South
F20 F27	TXMON1000094795 TXD1025496	1/4 - 1/2 Mile WNW
28	TXPLU1000030524	1/4 - 1/2 Mile SW
G29	TXPLU1000030524	1/4 - 1/2 Mile SW
G29 G30	TXPLU1000030577	1/2 - 1 Mile ENE
G30 G31	TXPLU1000030577	1/2 - 1 Mile ENE
G32	TXPLU1000030575	1/2 - 1 Mile ENE
G33	TXPLU1000030572	1/2 - 1 Mile ENE
G34	TXPLU1000030573	1/2 - 1 Mile ENE
G35	TXPLU1000030574	1/2 - 1 Mile ENE
H36	TXMON1000094625	1/2 - 1 Mile SE
H37	TXMON1000094624	1/2 - 1 Mile SE
H38	TXMON1000094627	1/2 - 1 Mile SE
H39	TXMON1000094626	1/2 - 1 Mile SE
40	TXMON1000094622	1/2 - 1 Mile WSW
41	TXMON1000094694	1/2 - 1 Mile West
142	TXMON1000094721	1/2 - 1 Mile West
J43	TXMON1000094670	1/2 - 1 Mile West
144	TXMON1000094714	1/2 - 1 Mile West
J45	TXMON1000094655	1/2 - 1 Mile WSW

### OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

### STATE OIL/GAS WELL INFORMATION

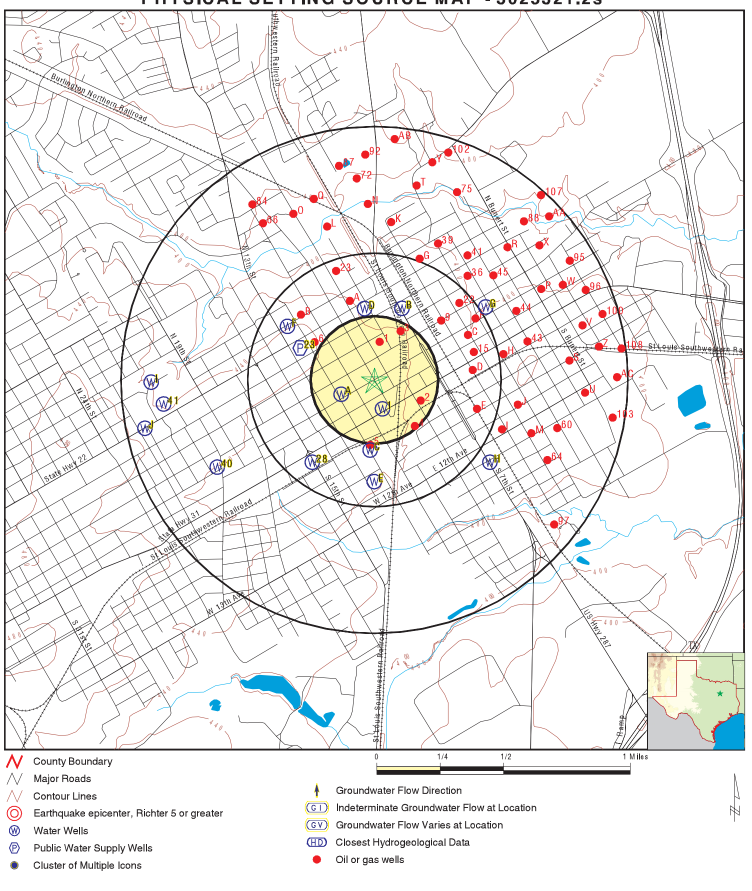
	WELL ID	LOCATION
MAP ID	WELL ID	FROM TP
2	TXOG40000575575	1/8 - 1/4 Mile ESE
3	TXOG40000577220	1/8 - 1/4 Mile NNE
4	TXOG40000575081	1/8 - 1/4 Mile SE
5	TXOG40000574701	1/4 - 1/2 Mile South
6	TXOG40000576989	1/4 - 1/2 Mile WNW
A7	TXOG40000577844	1/4 - 1/2 Mile NNW
A8	TXOG40000578071	1/4 - 1/2 Mile NNW
9	TXOG40000577501	1/4 - 1/2 Mile NE
B10	TXOG40000577445	1/4 - 1/2 Mile NW
C11	TXOG40000577061	1/4 - 1/2 Mile ENE
D12	TXOG40000576240	1/4 - 1/2 Mile East
D13	TXOG40000576606	1/4 - 1/2 Mile ENE
E14	TXOG40000575353	1/4 - 1/2 Mile ESE
15	TXOG40000576734	1/4 - 1/2 Mile ENE
B16	TXOG40000577815	1/4 - 1/2 Mile NW
C17	TXOG40000577154	1/4 - 1/2 Mile ENE
D18	TXOG40000576022	1/4 - 1/2 Mile East
C19	TXOG40000577187	1/4 - 1/2 Mile ENE
E20	TXOG40000575479	1/4 - 1/2 Mile ESE
F21	TXOG40000577505	1/4 - 1/2 Mile ENE
22	TXOG40000577901	1/4 - 1/2 Mile NE
23	TXOG40000578692	1/4 - 1/2 Mile NNW
F24	TXOG40000577382	1/4 - 1/2 Mile ENE
F25	TXOG40000577866	1/4 - 1/2 Mile NE
F26	TXOG40000577396	1/4 - 1/2 Mile ENE
G27	TXOG40000578956	1/4 - 1/2 Mile NNE
H28	TXOG40000576735	1/2 - 1 Mile ENE
F29	TXOG40000577553	1/2 - 1 Mile ENE
130	TXOG40000575024	1/2 - 1 Mile ESE
H31	TXOG40000576566	1/2 - 1 Mile East
132	TXOG40000575108	1/2 - 1 Mile ESE
G33	TXOG40000579072	1/2 - 1 Mile NNE
H34	TXOG40000576749	1/2 - 1 Mile ENE
J35	TXOG40000575616	1/2 - 1 Mile East
36	TXOG40000578573	1/2 - 1 Mile NE
137	TXOG40000574915	1/2 - 1 Mile ESE
K38	TXOG40000579662	1/2 - 1 Mile North
39	TXOG40000579403	1/2 - 1 Mile NNE
J40	TXOG40000575378	1/2 - 1 Mile ESE
41	TXOG40000579100	1/2 - 1 Mile NE
L42	TXOG40000579651	1/2 - 1 Mile NNW
43	TXOG40000577002	1/2 - 1 Mile ENE
44	TXOG40000577718	1/2 - 1 Mile ENE
45	TXOG40000578583	1/2 - 1 Mile NE
K46	TXOG40000579897	1/2 - 1 Mile North
M47	TXOG40000575082	1/2 - 1 Mile ESE
L48	TXOG40000579919	1/2 - 1 Mile NNW
K49	TXOG40000580097	1/2 - 1 Mile North
N50	TXOG40000580158	1/2 - 1 Mile North
M51	TXOG40000574809	1/2 - 1 Mile ESE
N52	TXOG40000580247	1/2 - 1 Mile North
O53	TXOG40000579886	1/2 - 1 Mile NNW
P54	TXOG40000578178	1/2 - 1 Mile ENE
O55	TXOG40000580075	1/2 - 1 Mile NNW
Q56	TXOG40000580187	1/2 - 1 Mile NNW
R57	TXOG40000579074	1/2 - 1 Mile NE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

### STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
N58	TXOG40000580450	1/2 - 1 Mile North
R59	TXOG40000579493	1/2 - 1 Mile NE
60	TXOG40000575031	1/2 - 1 Mile ESE
S61	TXOG40000576748	1/2 - 1 Mile East
P62	TXOG40000578239	1/2 - 1 Mile ENE
R63	TXOG40000579230	1/2 - 1 Mile NE
64	TXOG40000574412	1/2 - 1 Mile ESE
R65	TXOG40000579419	1/2 - 1 Mile NE
66	TXOG40000579872	1/2 - 1 Mile NW
T67	TXOG40000580538	1/2 - 1 Mile NNE
O68	TXOG40000580241	1/2 - 1 Mile NNW
S69	TXOG40000576283	1/2 - 1 Mile East
Q70 P71	TXOG40000580609 TXOG40000578337	1/2 - 1 Mile NNW 1/2 - 1 Mile ENE
72	TXOG40000578337 TXOG40000580882	1/2 - 1 Mile ENE
S73	TXOG4000050062 TXOG40000576541	1/2 - 1 Mile North
T74	TXOG40000576541 TXOG40000580879	1/2 - 1 Mile East
75	TXOG40000580879	1/2 - 1 Mile NOI
U76	TXOG40000300331	1/2 - 1 Mile Fast
V77	TXOG40000373737 TXOG40000577358	1/2 - 1 Mile ENE
W78	TXOG40000377330	1/2 - 1 Mile ENE
W79	TXOG4000078722	1/2 - 1 Mile ENE
X80	TXOG4000070722	1/2 - 1 Mile NE
V81	TXOG40000577037	1/2 - 1 Mile East
X82	TXOG40000579540	1/2 - 1 Mile NE
W83	TXOG40000578006	1/2 - 1 Mile ENE
84	TXOG40000580273	1/2 - 1 Mile NW
U85	TXOG40000575755	1/2 - 1 Mile East
V86	TXOG40000577704	1/2 - 1 Mile ENE
87	TXOG40000581144	1/2 - 1 Mile North
88	TXOG40000579910	1/2 - 1 Mile NE
V89	TXOG40000577387	1/2 - 1 Mile ENE
Y90	TXOG40000581236	1/2 - 1 Mile NNE
Z91	TXOG40000577047	1/2 - 1 Mile East
92	TXOG40000581410	1/2 - 1 Mile North
Y93	TXOG40000581232	1/2 - 1 Mile NNE
Z94	TXOG40000576668	1/2 - 1 Mile East
95	TXOG40000578958	1/2 - 1 Mile ENE
96	TXOG40000578224	1/2 - 1 Mile ENE
97	TXOG40000573207	1/2 - 1 Mile SE
AA98	TXOG40000579816	1/2 - 1 Mile NE
AB99	TXOG40000581665	1/2 - 1 Mile North
100	TXOG40000577649	1/2 - 1 Mile ENE
AC101	TXOG40000576262	1/2 - 1 Mile East
102	TXOG40000581463	1/2 - 1 Mile NNE
103	TXOG40000575265	1/2 - 1 Mile East
AA104	TXOG40000580206	1/2 - 1 Mile NE
AB105	TXOG40000581860	1/2 - 1 Mile North
AC106	TXOG40000575953	1/2 - 1 Mile East
107	TXOG40000580478	1/2 - 1 Mile NE
108	TXOG40000576826	1/2 - 1 Mile East

# PHYSICAL SETTING SOURCE MAP - 3025321.2s



SITE NAME: 101 N. Beaton ADDRESS: 101 N. Beaton Corsicana TX 75110 LAT/LONG: 32.0936 / 96.4636

CLIENT: G.E.C., Inc.
CONTACT: Jennifer Lindquist
INQUIRY #: 3025321.2s
DATE: March 28, 2011 3:13 pm

Map ID Direction Distance

Elevation Database EDR ID Number SSE **TX WELLS** TXPLU1000030534

0 - 1/8 Mile Lower

> Source Agency: Texas Water Development Board

01/03/2003 Plugtrackn: 9136 Dateentere: Ownname: Moore Tire & Wheel 219 S. Beaton Ownstreet: Ownstate: ΤX

Owncity: Coricana Ownzip: 75110

Wellstreet: same Wellcity: Not Reported Wellzip: Not Reported Latitude: 320531

Navarro County: 32.091944 Lat dec: Longitude: 962747 -96.463055 Long dec: GPS? Brmod: Gn1:

Gn: 33611 Gn75: 33 61 Gn25: Ownwellno: MW 1-5 1 Typewater: 0 Typemon: 1 Typeinj: 0 Typedw: 0 Histdrille: Histdrllic: 4786 Keith Barge

Histdatedr: 08/22/2001 Histtracki: Not Reported

Histdiamin: Histdepth: 20

10/07/2002 Plugdate: Plugmeth: Entered by DG

3022 Plugopname: Eddie Kenebrew Plugoplic: Plugmeth2: Plugmeth1: 0 0 Plugmeth3: Plugmeth4: 0 1

Plugmethot: 0 Plugvar: Not Reported Cdiam1: 4 Cfrom1:

0 Cdiam2:

Cto1: Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported Not Reported Cto3: Cbfrom1: 20 Cbto1: Cbsacks1: Cbfrom2: Not Reported Cbto2: Not Reported Not Reported Cbsacks2: Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported Not Reported Cbsacks4: Cbfrom5:

Cbsacks5: Not Reported Cbto5: Not Reported Compname: Universal Engineering Compstreet: 3532 Maggie Blvd

Compcity: Orlando Compstate:

Compzip: 32811 Nameassig: Eddie Kenebrew Traineenam: Not Reported Not Reported Tnum:

A2 WSW 1/8 - 1/4 Mile Higher

**TX WELLS** TXD1025474

Source Agency: Department of Licensing and Regulation

Rec id: 35917

Owner: Michael Kaster Owner well #: MW 9

Owner Address: 114 W. Collin City state zip: Corsicana ,TX75110

Grid: 33-61-1

Well address: 301 W. Collin St.

Well city state: Corsicana ,TX75110 Latitude: 32° 05 34N Well county: Navarro Longitude: 096° 27 57

Well county:NavarroLongitude:096°Elevation:No DataGps brand:No DataType of work:New WellUse:Monitor

Spud date: 5/11/2005 Completed date: 5/11/2005

Diameter: 8 in From Surface To 20 ft

Drilling method: Hollow Stem Auger Borehole Completed: Not Reported

Gravel Packed from: 20 ft to 1.5 ft

Pack size: Not Reported

1st interval: From ft to .5 ft with 1 Cement (#sacks and material) 1.5 1.25 Bentonite 2nd interval: From .5 ft to ft with (#sacks and material) 2 Sand 3rd interval: From 1.5 ft to 20 ft with (#sacks and material)

Cement method: Mixed by hand Cemented by: Keith Barge No Data Distance to septic: No Data Dist. to property line: Verify method: No Data Variance: No Data Surface completion: Surface Slab Installed Static level: No Data

Flow: No Data Packers: No Data

Cement left in well: No Data Pump type: No Data
Pumpbowl depth: Not Reported Well tests: No Data

Yield: Not Reported Water quality: No Data Strata depth: No Data

Chem. analysis: No Data Undesirable: No

Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers

direct supervision) and that each and all of the statements herein are true and correct. The driller

understood that failure to complete the required

Company name: dba Universal Drilling Services

Company address: 3532 Maggie Blvd

City state: Orlando , FL 32811 Driller license #: 4786
Driller Signature: Keith Barge Apprentice signature: No Data

Apprentice Reg. #: No Data
Comments: No Data

Description: 0 to 5 Brown topsoil to grey sandy clay5 to 10 Orange/grey sandy clay10 to 15 Grey/green sandy clay15

to 20 Greenish silty brown clay

Setting: 2 N PVC Riser 0/2.5 Sched. 402 N

PVC Screen 2.5/20 0.010

Old id: 633

A3
WSW
TX WELLS TXPLU1000030548

1/8 - 1/4 Mile Higher

Source Agency: Texas Water Development Board

Plugtrackn:31758Dateentere:06/03/2006Ownname:Michael KasterOwnstreet:114 W. Collin St.

Owncity: Corsicana Ownstate: TX

Ownzip: 75110

Wellstreet: 301 W. Collin St.

Wellcity:CorsicanaWellzip:75110County:RainsLatitude:320534

 Lat dec:
 32.092777

 Longitude:
 962757

 Long dec:
 -96.465833

W

Brmod: Garmin Etrix Gn: 33611 Gn1: 33 Gn75: 61 Gn25: 1 Ownwellno: MW-6 0 Typewater: Typemon: 0 Typeinj: 0 Typedw:

Histdrille: Not Reported Histdrllic: Not Reported Histdatedr: 10/25/1999 Histtracki: Not Reported

Histdiamin: 4" Histdepth: 15"

06/01/2006 Plugdate:

Plugmeth: No Data

Plugopname: Jackie Raines Plugoplic: 54661 Plugmeth1: Plugmeth2: 0 Plugmeth3: 1 Plugmeth4: 0 Plugmethot: 0

Plugvar: Not Reported Cdiam1: 0 Cfrom1: Not Reported Cdiam2: Not Reported Cto1: Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Not Reported Cbfrom1: Cto3:

Cbto1: 15 Cbsacks1: 2.5 Bentonite Cbfrom2: Not Reported Cbto2: Not Reported Cbsacks2: Not Reported Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Not Reported Cbfrom4: Cbto4: Cbsacks4: Not Reported Cbfrom5: Not Reported

Cbto5: Not Reported Cbsacks5: Not Reported Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

LA Compcity: Shreveport Compstate:

Compzip: 71111 Nameassig: Jackie Raines Traineenam: Not Reported Tnum: Not Reported

A4 WSW 1/8 - 1/4 Mile Higher

Source Agency: Texas Water Development Board

06/03/2006 Plugtrackn: 31757 Dateentere: Ownname: Michale Kaster Ownstreet: 114 W. Collin St.

Owncity: Corsicana Ownstate: TX

Ownzip: 75110 301 W. Collin St. Wellstreet:

Corsicana Wellzip:

75110 Wellcity: County: Rains Latitude: 320534

Lat dec: 32.092777 Longitude: 962757 Long dec: -96.465833

Brmod: Garmin Etrix Gn: 33611 Gn1: 33 Gn75: 61 Ownwellno: MW-3 Gn25: 1 0 Typewater: Typemon: 1 Typedw: Typeinj: 0 0

Histdrille: Not Reported Histdrllic: Not Reported Histdatedr: 10/25/1999 Histtracki: Not Reported

2" Histdiamin: Histdepth: 15

06/01/2006 Plugdate: Plugmeth: No Data

**TX WELLS** 

TXPLU1000030547

Plugopname:Jackie RainesPlugoplic:54661Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

0 Plugmethot: Plugvar: Not Reported Cdiam1: 0 Cfrom1: Not Reported Cto1: Not Reported Cdiam2: Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Cto3: Not Reported Cbfrom1: 0

1 Bentonite Cbto1: 15 Cbsacks1: Cbfrom2: Not Reported Cbto2: Not Reported Cbsacks2: Not Reported Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Cbto4: Not Reported Cbfrom4: Cbfrom5: Cbsacks4: Not Reported Not Reported Cbto5: Not Reported Cbsacks5: Not Reported

Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

Compcity: Shreveport Compstate: LA

Compzip: 71115 Nameassig: Jackie Raines Traineenam: Not Reported Tnum: Not Reported

Λ5

A5 WSW 1/8 - 1/4 Mile Higher

wile

Source Agency: Texas Water Development Board

Plugtrackn:31761Dateentere:06/03/2006Ownname:Michael KasterOwnstreet:114 W. Collin St.

Owncity: Corsicana Ownstate: TX

Ownzip: 75110

Wellstreet: 301 W. Collin St.

Wellcity:CorsicanaWellzip:75110County:RainsLatitude:320534

 Lat dec:
 32.092777

 Longitude:
 962757

 Long dec:
 -96.465833

Brmod: Garmin Etrix Gn: 33611 Gn1: 33 Gn75: 61 Gn25: 1 Ownwellno: MW-9 0 Typewater: Typemon: 1 0 Typedw: 0 Typeinj:

Histdrille: Not Reported Histdrllic: Not Reported Histdatedr: Not Reported Histdatedr: Not Reported

Histdiamin: 2" Histdepth: 20'

Plugdate: 06/01/2006

Plugmeth: No Data

Plugopname: Jackie Raines Plugoplic: 54661

Plugmeth1: 0 Plugmeth2: 0

 Plugmeth1:
 0
 Plugmeth2:
 0

 Plugmeth3:
 1
 Plugmeth4:
 0

 Plugmethot:
 0
 Plugvar:
 Not Reported

Cdiam1: 0 Cfrom1: Not Reported Not Reported Cdiam2: Not Reported Cto1: Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Cto3: Not Reported Cbfrom1: 0

Cbto1: 20 Cbsacks1: 1.5 Bentonite

TXPLU1000030550

**TX WELLS** 

Cbfrom2: Not Reported Not Reported Cbto2: Cbsacks2: Not Reported Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Cbfrom4: Cbto4: Not Reported Not Reported Cbfrom5: Cbsacks4: Not Reported Cbto5: Not Reported Cbsacks5: Not Reported

Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

Compcity: Shreveport Compstate: LA

Compzip: 71115 Nameassig: Jackie Raines
Traineenam: Not Reported Tnum: Not Reported

A6 WSW 1/8 - 1/4 Mile Higher

Source Agency: Texas Water Development Board

Plugtrackn: 31760 Dateentere: 06/03/2006 Ownname: Michael Kaster Ownstreet: 114 W. Collin St.

Owncity: Corsicana Ownstate: TX

Ownzip: 75110

Wellstreet: 301 W. Collin St.

Wellcity:CorsicanaWellzip:75110County:RainsLatitude:320534

 Lat dec:
 32.092777

 Longitude:
 962757

 Long dec:
 -96.465833

Brmod: Garmin Etrix Gn: 33611 Gn1: 33 Gn75: 61 Gn25: Ownwellno: MW-8 1 Typewater: 0 Typemon: 0 0 Typeinj: Typedw:

Histdrille:Not ReportedHistdrllic:Not ReportedHistdatedr:10/25/1999Histtracki:Not Reported

Histdiamin: 4" Histdepth: 15'

Plugdate: 06/01/2006

Plugmeth: No Data

Plugopname:Jackie RainesPlugoplic:54661Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported

Cdiam1: 4" Cfrom1: 1

Cto1:15Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not Reported

Cto3: Not Reported Cbfrom1: 0

Cbsacks1: 2 Bentonite Cbto1: 15 Cbfrom2: Not Reported Cbto2: Not Reported Cbsacks2: Not Reported Cbfrom3: Not Reported Not Reported Cbto3: Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Cbsacks4: Not Reported Cbfrom5: Not Reported Cbsacks5: Not Reported Cbto5: Not Reported

Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

Compcity: Shreveport Compstate: LA

Compzip: 71115 Nameassig: Jackie Raines
Traineenam: Not Reported Tnum: Not Reported

**TX WELLS** 

TXPLU1000030549

Map ID Direction Distance

Elevation Database EDR ID Number A7 WSW **TX WELLS** TXPLU1000030546

1/8 - 1/4 Mile Higher

> Source Agency: Texas Water Development Board

06/03/2006 Plugtrackn: 31759 Dateentere: Michael Kaster Ownname: 114 W. Collin St. Ownstreet:

Owncity: Corsicana Ownstate: ΤX

Ownzip: 75110 Wellstreet: 301 W. Collin St.

Wellcity: Corsicana Wellzip: 75110 Latitude: 320534 County: Rains

32.092777 Lat dec: Longitude: 962757 -96.465833 Long dec:

Gn: 33611 Brmod: Garmin Etrix Gn1: 33 Gn75: 61 Gn25: Ownwellno: MW-7 1 Typewater: 0 Typemon: 1 Typeinj: 0 Typedw: 0

Histdrille: Histdrllic: Not Reported Not Reported 04/04/2006 Histdatedr: Histtracki: Not Reported

Histdiamin: Histdepth:

06/01/2006 Plugdate: Plugmeth: No Data

1

Plugopname: Jackie Raines Plugoplic: Plugmeth2: Plugmeth1: 0

Plugmethot: 0 Plugvar: Not Reported Cdiam1: 0 Not Reported Cfrom1: Not Reported Cdiam2: Not Reported Cto1: Cfrom2: Not Reported Cto2: Not Reported

Plugmeth4:

Cbfrom5:

Cdiam3: Not Reported Cfrom3: Not Reported Not Reported Cto3: Cbfrom1: 0 Cbto1: 15 Cbsacks1: 2.5 Bentonite Cbfrom2: Not Reported Cbto2: Not Reported Not Reported Cbfrom3: Cbsacks2: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported

Cbto5: Not Reported Cbsacks5: Not Reported Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

Compcity: Shreveport Compstate:

Compzip: 71115 Nameassig: Jackie Raines Traineenam: Not Reported Not Reported Tnum:

A8 WSW 1/8 - 1/4 Mile Higher

Cbsacks4:

Plugmeth3:

**TX WELLS** TXMON1000094703

54661

Not Reported

0

Source Agency	Toyon Water Davelenment	Poord	
Source Agency: Trackno:	Texas Water Development 59393	Dateentere:	05/23/2005
Ownname:	Michael Kaster	Bateomere.	00/20/2000
Ownstreet:	114 W. Collin		
Owncity:	Corsicana	Ownstate:	TX
Ownzip:	75110	County:	Navarro
Wellstreet:	301 W. Collin St.	,	
Wellcity:	Corsicana	Wellzip:	75110
Own:	MW 9	Latitude:	320534
Lat dec:	32.092777		
Longitude:	962757		
Long dec:	-96.465833		
Elev:	0	Brandmodel:	Not Reported
Gn:	33611	Gn1:	33
Gn75:	61	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Pby:	0	Pbn:	0
Datestart:	05/11/2005	Datecomp:	05/11/2005
Dia1:	8	Dia1to:	20
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Lith log:	0 to 5 Brown topsoil to grey sa	andy clay 5 to 10 Orange/grey sand	y clay 10 to 15 Grey/green sandy
	clay 15 to 20 Greenish silty br	own clay	
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	20	Gpt:	1.5
Case Screen:	2 N PVC Riser		N
		0.010	_
Cemfrom1:	0	Cemto1:	.5
Nosacks1:	1 Cement	Cemfrom2:	.5
Cemto2:	1.5	Nosacks2:	1.25 Bentonite
Cemfrom3:	1.5	Cemto3:	20
Nosacks3:	2 Sand	Cementmeth:	Mixed by hand
Cementby:	Keith Barge	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/29/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported	<b>-</b> · ·	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0 Nat Danastad
Tpotherck:	0 Nat Danastad	Tpother:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0 Not Banartad
Wtestimate:	0	Welltestyi:	Not Reported

Welltestdr: Not Reported Welltesthr: Not Reported

Watqualund: 0 Watqualu 1: 1

Watertype: Not Reported Stratdepth: Not Reported

Chemanaly: 0 Chemanaln: 0

Undnatural: 0 Untype: Not Reported

Undhydro: 0 Undhaz: 0

Undotherck: 0

Undother: Not Reported

Undcertify: 0 Compname: dba Universal Drilling Services

Drllicno: 4786 Compstreet: 3532 Maggie Blvd

Compcity: Orlando Compstate: FL

Compzip: 32811 Drillernam: Keith Barge
Traineenam: Not Reported Tnum: Not Reported

Comments 1: Not Reported

A9
WSW
TX WELLS TXPLU1000030544

1/8 - 1/4 Mile Higher

Source Agency: Texas Water Development Board

Plugtrackn: 31755 Dateentere: 06/03/2006 Ownname: Michael Kaster Ownstreet: 114 W Collin St.

Owncity: Corsicana Ownstate: TX

Ownzip: 75110

Wellstreet: 301 W. Collin St.

Wellcity:CorsicanaWellzip:75110County:RainsLatitude:320534

Lat dec: 32.092777 Longitude: 962757 Long dec: -96.465833

Gamin E Trix 33611 Brmod: Gn: Gn1: 33 Gn75: 61 Gn25: 1 Ownwellno: MW-1 Typewater: 0 Typemon: Typeinj: Typedw: 0

Histdrille:Not ReportedHistdrillic:Not ReportedHistdatedr:04/04/2006Histtracki:Not Reported

Histdiamin: 4 Histdepth: 15

Plugdate: 06/01/2006

Plugmeth: No Data

Plugopname:Jackie RainesPlugoplic:54661Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported

Cdiam1: 4 Cfrom1: 0

Cto1:Not ReportedCdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not Reported

Cto3: Not Reported Cbfrom1: 0

2.5 Bentonite Cbto1: 15 Cbsacks1: Cbfrom2: Not Reported Cbto2: Not Reported Not Reported Cbfrom3: Not Reported Cbsacks2: Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Cbfrom5: Cbsacks4: Not Reported Not Reported Cbto5: Not Reported Cbsacks5: Not Reported

Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

Compcity: Shreveport Compstate: LA

Compzip: 71115 Nameassig: Jackie Raines
Traineenam: Not Reported Tnum: Not Reported

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 A10
 TX WELLS
 TXPLU1000030545

1/8 - 1/4 Mile Higher

Source Agency: Texas Water Development Board

Plugtrackn:31756Dateentere:06/03/2006Ownname:Michael KasterOwnstreet:114 W. Collin St.

Owncity: Corsicana Ownstate: TX

Ownzip: 75110 Wellstreet: 301 W. Collin St.

Wellcity:CorsicanaWellzip:75110County:RainsLatitude:320534

Lat dec: 32.092777 Longitude: 962757 Long dec: -96.465833 Brmod: Garmin F Tri

Gn: 33611 Brmod: Garmin E Trix Gn1: 33 Gn75: 61 Gn25: Ownwellno: MW-2 1 Typewater: 0 Typemon: 1 Typeinj: 0 Typedw: 0

Histdrille:Not ReportedHistdrllic:Not ReportedHistdatedr:04/04/2006Histtracki:Not Reported

Histdiamin: 4" Histdepth: 15'

Plugdate: 06/01/2006

Plugmeth:No DataPlugopname:Jackie RainesPlugoplic:54661Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported

Cdiam1: 4" Cfrom1: 1

Cdiam2: Cto1: 15 Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported Not Reported Cto3: Cbfrom1: 0 Cbto1: 15 Cbsacks1: 2 Bentonite

Cbfrom2: Not Reported Cbto2: Not Reported Not Reported Cbfrom3: Cbsacks2: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported Cbsacks4: Cbfrom5: Not Reported Cbsacks5: Cbto5: Not Reported Not Reported

Compname: Precision Probe and Drilling Compstreet: 9416 Prestonwood Drive

Compcity: hreveport Compstate: LA

Compzip: 71115 Nameassig: Jackie Raines
Traineenam: Not Reported Tnum: Not Reported

B11 NNE 1/4 - 1/2 Mile Lower

TX WELLS TXPLU1000030567

Source Agency: Texas Water Development Board

Plugtrackn:5515Dateentere:03/13/2002Ownname:MOORE & MOSES CO.Ownstreet:219 S. BEATON

Owncity: CORICANA Ownstate: TX

Ownzip: 75110 Wellstreet: SAME

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320550

 Lat dec:
 32.097221

 Longitude:
 962744

 Long dec:
 -96.462222

 Brmod:
 Not Reported

 Brmod:
 Not Reported
 Gn:
 33611

 Gn1:
 33
 Gn75:
 61

Gn25: 1 Ownwellno: Not Reported Typewater: 0 Typemon: 1

Typeinj: 0 Typedw: 0

Histdrille:Not ReportedHistdrillic:Not ReportedHistdatedr:07/16/1998Histtracki:Not ReportedHistdiamin:Not ReportedHistdepth:Not Reported

Plugdate: 01/25/2002
Plugmeth: ENTERED BY WLS

Plugopname:JOHNNY BODYPlugoplic:3060Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported

Cdiam1: 6 Cfrom1: 2

Cto1: 30 Cdiam2: Not Reported Cfrom2: Not Reported Not Reported Cto2: Cdiam3: Not Reported Cfrom3: Not Reported Not Reported Cto3: Cbfrom1: 30

 Cbto1:
 2
 Cbsacks1:
 10 H.P.

 Cbfrom2:
 2
 Cbto2:
 0

 Cbsacks2:
 1 CEM
 Cbfrom3:
 Not Reported

Not Reported Cbsacks3: Not Reported Cbto3: Cbfrom4: Not Reported Cbto4: Not Reported Cbsacks4: Not Reported Cbfrom5: Not Reported Not Reported Cbsacks5: Not Reported Cbto5:

Compname: UNIVERSAL ENGINEERING SCI**ENDADES**reet: 3532 MAGGIE BLVD.

Compcity: ORLANDO Compstate: FL

Compzip: 32811 Nameassig: JOHNNY BODY Traineenam: Not Reported Tnum: Not Reported

C12 South TX WELLS TXWDB3000082383

South 1/4 - 1/2 Mile Lower

Source Agency: Texas Water Development Board

State well: 3361101 County: Navarro Basin: Trinity River Gma: 8

Rwpa: C Districtid: Not Reported
Previous w: Not Reported Latitude: 320523

Lat dec: 32.089721 Longitude: 962751 Long dec: -96.464166

Owner 1: City of Corsicana Owner 2: Well 1
Driller 1: -- Driller 2: Not Reported

Coords Accuracy: +/- second Aquifer code: 211NVTY

 Aquifer id #1:
 Other
 Aquifer id #2:
 0

 Aquifer id #3:
 0
 Elev of LSD:
 422

Elev mmt method: interpolated form topo map User code: 0

Date drill: 1894 Well type: Not Reported Well depth: 1035 Source of1: Not Reported Type of po: Not Reported Type of li: none Horsepower: Not Reported Primary Use: unused Second Use: Not Reported Tertia Use: Not Reported

Water leve: M Water qual: N

Well logs: Not Reported Other data: Not Reported Date coll: Not Reported Reporting: Not Reported Not Reported Well sched: Construct: Completion: Not Reported Casing mat: Not Reported Screen mat: Not Reported Todays dat: 09/30/1997

User name: Not Reported

State well number:3361101Pn well visit mark:NDepth from lsd:Not ReportedMm date:7Dd date:18Yy date:1968

Measurement number:01Measuring agency:Not ReportedMethod of meas:Not ReportedRemark:Not ReportedDate entered:Not ReportedUser name:Not Reported

D13
NNW
TX WELLS
TXPLU1000030568
1/4 - 1/2 Mile

Source Agency: Texas Water Development Board

Plugtrackn:6941Dateentere:07/16/2002Ownname:Goodman Service StationOwnstreet:2nd AveOwncity:CorsicananOwnstate:Tx

Ownzip: 75110 Wellstreet: 2nd Ave

Lower

Wellcity:CorsicanaWellzip:75110County:NavarroLatitude:320551

 Lat dec:
 32.097499

 Longitude:
 962754

 Long dec:
 -96.465

33611 Brmod: Not Reported Gn: Gn1: 33 Gn75: 61 Gn25: Ownwellno: MW1-5 Typewater: 0 Typemon: 1 0 Typeinj: Typedw: 0

Histdrille: Not Reported Histdrllic: Not Reported Histdatedr: 01/01/1955 Histtracki: Not Reported

Histdiamin: Not Reported Histdepth: 30

Plugdate: 06/28/2002

Plugmeth: all pipe pulled from wells, wells ranged from 25' to 30'

Plugopname:Ricardo GarciaPlugoplic:54637Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugvar: Plugmethot: 0 Not Reported Cdiam1: Not Reported Cfrom1: Not Reported Cto1: Not Reported Cdiam2: Not Reported Cfrom2: Not Reported Cto2: Not Reported Not Reported Cfrom3: Not Reported Cdiam3: Not Reported Cbfrom1: 0

 Cto3:
 Not Reported
 Cbfrom1:
 0

 Cbto1:
 2
 Cbsacks1:
 1

Cbfrom2: 2 Cbto2: 30

Cbsacks2: 2 bent Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Not Reported Cbfrom4: Cbto4: Cbsacks4: Not Reported Cbfrom5: Not Reported Cbto5: Not Reported Cbsacks5: Not Reported W.E.S.T Drilling Compname: Compstreet: 101 Industrial

Compcity: Waxahachcie' Compstate: Tx

Compzip: 75165 Nameassig: Ricardo Garcia Traineenam: Not Reported Tnum: Not Reported

C14 South 1/4 - 1/2 Mile Lower

1/2 Wile er

Source Agency: Texas Water Development Board
State well: 3361102 County: Navarro

Basin:Trinity RiverGma:8Rwpa:CDistrictid:Not ReportedPrevious w:Not ReportedLatitude:320522

 Lat dec:
 32.089444

 Longitude:
 962749

 Long dec:
 -96.463611

Owner 1: City of Corsicana Owner 2: Well 5
Driller 1: H. G. Johnson Driller 2: Not Reported

Coords Accuracy: +/- second Aquifer code: 212WDBN

 Aquifer id #1:
 Woodbine
 Aquifer id #2:
 0

 Aquifer id #3:
 0
 Elev of LSD:
 418

Elev mmt method: interpolated form topo map

User code: 0

Not Reported Date drill: 1895 Well type: Well depth: 2515 Source of1: Not Reported Type of li: none Type of po: Not Reported Primary Use: Horsepower: Not Reported unused Second Use: Not Reported Tertia Use: Not Reported Water leve: Water qual: M

Well logs: Not Reported Other data: Not Reported Date coll: Not Reported Reporting: Not Reported Well sched: Not Reported Construct: Not Reported Not Reported Completion: Casing mat: 09/30/1997 Screen mat: Not Reported Todays dat:

User name: Not Reported

 State well number:
 3361102
 Mm date:
 5

 Dd date:
 1
 Yy date:
 1938

 Sample number:
 1
 Storet code:
 01045

 Flag:
 Not Reported
 Const val:
 120.

Plus minus: Not Reported

 State well number:
 3361102
 Pn well visit mark:
 P

 Depth from lsd:
 -82
 Mm date:
 5

 Dd date:
 19
 Yy date:
 1938

Measurement number:01Measuring agency:Not ReportedMethod of meas:Not ReportedRemark:Not ReportedDate entered:Not ReportedUser name:Not Reported

**TX WELLS** 

TXWDB3000082373

State well number: 3361102 Mm date: Dd date: 1 Yydate: 1938 Sample number: Sample time: Not Reported Not Reported Not Reported Temp centigrade: Top s interval: Bottom s interval: Not Reported Samp int aqcode: Not Reported Collection remarks: Not Reported Reliability rem: 03 Collecting agency: 03 Lab code: 02 Bu wqanalysis: В Q00955 flag: Not Reported Q00955 silica mgl: Not Reported Q00910 flag: Not Reported Q00910 calcium mgl: Q00920 flag: Not Reported 15 5.4 Q00920 magnes mgl: Q00929 flag: Q00929 sodium mgl: 1808 Q00937 flag: Not Reported Q00937 potass mgl: Not Reported Q01080 flag: Not Reported Q01080 strontium: Not Reported Q00445 carb mgl: 0 Not Reported Q00440 bicarb mgl: 1580 Q00945 flag: Q00945 sulfate mgl: 153 Q00940 flag: Not Reported Q00940 chloride mg: 1790 Q00951 flag: Not Reported 2.5 Q71850 flag: Q00951 fluoride mg: Not Reported Q71850 nitrate mgl: 20 Q00403 flag: Q00403 ph: Not Reported Q70300 tds: 4570 Q00415 flag: Not Reported Q00415 phen alk: Q00410 flag: Not Reported Q00410 total alk: 1294.71 Q00900 tot hardnes: 59 Q00932 percent na: 98 101.84 24.7 Q00931 sar: Q71860 rsc: Q00095 flag: Not Reported Q00095 spec cond: Not Reported Date entered: Not Reported User name: cmuller Bu value: Not Reported

D15
North
1/4 - 1/2 Mile

TX WELLS
TXMON1000094818

Source Agency: Texas Water Development Board

Trackno: 5291 Dateentere: 03/02/2002

Ownname: Goodman Service Station

Lower

Ownstreet: 417 N. Commerce

Owncity: Corsicana Ownstate: TX
Ownzip: 75110 County: Navarro
Wellstreet: 417 N. Commerce

Wellcity: Corsicana Wellzip: 75110

 Own:
 B 7
 Latitude:
 320552

 Lat dec:
 32.097777

Longitude: 962750 Long dec: -96.463888

0 Brandmodel: Not Reported Elev: 33611 Gn1: Gn: 33 Gn75: 61 Gn25: 1 Twn: 1 Twd: 0

0 0 Twr: Twrp: 0 0 Twrg: Um: Ue: 1 Ud: 0 0 Uir: 0 Uin: 0 Uij: Ug:

Up:	0	Udw:	0
Út:	0	Us:	0
Pby:	0	Pbn:	0
Datestart:	02/14/2002	Datecomp:	02/14/2002
Dia1:	7.25	Dia1to:	25
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
	0 - 0.5' Concrete 0.5 - 5		15' Gray and Tan
_		n Clayey Sand 20 - 25'	Tan and Gray Sandy Clay
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
•	0		0
Dmrevcirc:		Dmotherck:	
Dmother:	Not Reported	Bco:	0
Bcs:	0 Not Bereated	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
	No Pipe Installed, Soil Boring Only.	_	
Cemfrom1:	Not Reported	Cemto1:	Not Reported
Nosacks1:	Not Reported	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/14/2002	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	No Pipe Installed 0 2	' Cem. 2	
	2' 25' Bent. 8		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherck:	0	Tpother:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0	Orianaz.	0
Undother:	Not Reported		
Undcertify:	0	Compname:	W.E.S.T., Drilling
Drllicno:	54611	Compstreet:	101 Industrial Dr.
Compcity:	Waxahachie	Compstate:	TX
	75165	Drillernam:	Brian Kern
Compzip:			
Traineenam:	Not Reported	Tnum:	Not Reported
Comments 1:	Environmental Soil Boring. E020	JZUZJ	

Map ID Direction Distance

Database EDR ID Number Elevation

D16 **TX WELLS** TXD1025504 North

1/4 - 1/2 Mile Lower

> Source Agency: Department of Licensing and Regulation

35976 Rec id:

В7 Goodman Service Station Owner well #: Owner:

Owner Address: 417 N. Commerce City state zip: Corsicana ,TX75110

Grid: 33-61-1

Well address: 417 N. Commerce

Well city state: ,TX75110 Latitude: 32° 05 52N Corsicana 096° Longitude: W Well county: Navarro 27 50

25

Elevation: No Data Gps brand: No Data

Type of work: New Well Use: **Environmental Soil Boring** 

Spud date: Completed date: 2/14/2002 2/14/2002 Diameter:

7.25 in From Surface To Hollow Stem Auger Drilling method:

Borehole Completed: No Data Gravel Packed from: Not Reported Pack size: Not Reported 1st interval: No Data 2nd interval: No Data 3rd interval: No Data

Cement method: Not Reported Cemented by: Not Reported Not Reported Not Reported Distance to septic: Dist. to property line: Not Reported Verify method: Variance: Not Reported No Data Surface completion: No Data Static level:

Flow: No Data Packers: No Data

No Data Cement left in well: Not Reported Pump type: Not Reported No Data Pumpbowl depth: Well tests:

Yield: Not Reported Water quality: No Data Strata depth: No Data

Chem. analysis: No Data Undesirable: No Data

Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers

direct supervision) and that each and all of the statements herein are true and correct. The driller

understood that failure to complete the required

Company name: W.E.S.T., Drilling 101 Industrial Dr. Company address:

, TX 75165 City state: Waxahachie Driller license #: 54611 Driller Signature: Brian Kern No Data Apprentice signature:

Apprentice Reg. #: No Data

Comments: Environmental Soil Boring. E0202025

Description: Concrete0.5 -15 0.5 5 Dark Gray Clay5 Gray and Tan

Calcareous Clay15 - 20 Tan Clayey Sand20 -25 Tan and Gray Sandy Clay

Setting: No Pipe Installed, Soil Boring Only.

Old id: 633

1/4 - 1/2 Mile Lower

TX WELLS TXPLU1000030569

Gn:

33611

Source Agency: Texas Water Development Board

Plugtrackn: 41455 Dateentere: 09/12/2007

Ownname: 6020 Osborne Propoerties Ownstreet: 305 North 7th Street

Owncity: Corsicana Ownstate: TX

Ownzip: 75110
Wellstreet: Same

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320552

 Lat dec:
 32.097777

 Longitude:
 962742

 Long dec:
 -96.461666

 Brmod:
 Magellan

Gn1: 33 Gn75: 61 Ownwellno: Gn25: MW<sub>3</sub> 1 0 Typemon: Typewater: 1 Typeinj: 0 Typedw: 0 Histdrille: Michael Bridges Histdrllic: 54834 09/18/2006 93110 Histdatedr: Histtracki: Histdiamin: Histdepth: 45

Plugdate: 09/07/2007

Plugmeth:No DataPlugopname:Michael BridgesPlugoplic:54834Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported Cdiam1: Not Reported Cfrom1: Not Reported Not Reported Cto1: Cdiam2: Not Reported Cfrom2: Not Reported Not Reported Cto2: Cfrom3: Cdiam3: Not Reported Not Reported

Cto3: Not Reported Cbfrom1: 45

 Cbto1:
 2
 Cbsacks1:
 3 Bentonite

 Cbfrom2:
 2
 Cbto2:
 0

Not Reported Cbsacks2: 1 Cement Cbfrom3: Not Reported Cbsacks3: Not Reported Cbto3: Cbfrom4: Not Reported Cbto4: Not Reported Cbsacks4: Not Reported Cbfrom5: Not Reported Not Reported Not Reported Cbto5: Cbsacks5:

Compname: SCI Compstreet: 5066 Brush Creek Road

Compcity: Ft. Worth Compstate: TX

Compzip: 76119 Nameassig: Michael Bridges
Traineenam: Not Reported Tnum: Not Reported

Ownstate:

1/4 - 1/2 Mile Lower

Source Agency: Texas Water Development Board

Plugtrackn: 41456 Dateentere: 09/12/2007

Ownname: 6020 Osborne Propoerties Ownstreet: 305 North 7th Street

Owncity: Corsicana

Ownzip: 75110 Wellstreet: Same

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777 Longitude: 962742 Long dec: -96.461666 TX

Brmod: Gn: 33611 Magellan Gn1: 33 Gn75: 61 Gn25: 1 Ownwellno: MW 2 0 Typewater: Typemon: 1 0 Typeinj: 0 Typedw: Histdrille: Michael Bridges Histdrllic: 54834 Histdatedr: 09/18/2006 Histtracki: 93108 Histdiamin: Histdepth: 25

Plugdate: 09/07/2007 Plugmeth: No Data

Plugopname:Michael BridgesPlugoplic:54834Plugmeth1:0Plugmeth2:0Plugmeth3:1Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported Cdiam1: Not Reported Cfrom1: Not Reported Not Reported Cdiam2: Not Reported Cto1: Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Cto3: Not Reported Cbfrom1: 25

Cbto1: 2 Cbsacks1: 2 Bentonite

Cbfrom2: 2 Cbto2: 0

Cbsacks2: 1 Cement Cbfrom3: Not Reported Not Reported Cbto3: Cbsacks3: Not Reported Not Reported Not Reported Cbfrom4: Cbto4: Cbsacks4: Not Reported Cbfrom5: Not Reported Cbto5: Not Reported Cbsacks5: Not Reported

Compname: SCI Compstreet: 5066 Brush Creek Road

Compcity: Ft. Worth Compstate: TX

Compzip: 76119 Nameassig: Michael Bridges
Traineenam: Not Reported Tnum: Not Reported

B19

NNE 1/4 - 1/2 Mile Lower

Source Agency: Texas Water Development Board

Plugtrackn: 41457 Dateentere: 09/12/2007

Ownname: 6020 Osborne Propoerties Ownstreet: 305 North 7th Street
Owncity: Ownstate: TX

Owncity: Corsicana Ownstate: TX
Ownzip: 75110

Wellstreet: Same

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777 Longitude: 962742 Long dec: -96.461666

Brmod: Magellan Gn: 33611 Gn1: 33 Gn75: 61 Ownwellno: MW 1 Gn25: 1 0 Typewater: Typemon: 1 Typedw: Typeinj: 0 0 Michael Bridges Histdrllic: 54834

Histdrille: Michael Bridges Histdrllic: 54834
Histdatedr: 09/18/2006 Histtracki: 93107
Histdiamin: 2 Histdepth: 30

Plugdate: 09/07/2007 Plugmeth: No Data **TX WELLS** 

TXPLU1000030571

54834 Plugopname: Michael Bridges Plugoplic: Plugmeth1: Plugmeth2: 0 Plugmeth3: 1 Plugmeth4: 0

Not Reported Plugmethot: Plugvar: Cfrom1: Cdiam1: Not Reported Not Reported Not Reported Cto1: Cdiam2: Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Not Reported Cbfrom1: 30 Cto3:

2 Bentonite Cbto1: Cbsacks1:

Cbfrom2: 2 Cbto2:

Cbsacks2: 1 Cement Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported Not Reported Cbfrom5: Cbsacks4: Cbto5: Not Reported Cbsacks5: Not Reported

Compname: SCI Compstreet: 5066 Brush Creek Road

Ft. Worth Compcity: Compstate: TΧ

Michael Bridges Compzip: 76119 Nameassig: Traineenam: Not Reported Tnum: Not Reported

**B20** NNE **TX WELLS** TXMON1000094819

1/4 - 1/2 Mile Lower

Lat dec:

Texas Water Development Board Source Agency:

Trackno: 93107 Dateentere: 09/19/2006

6020 Osborne Properties Ownname:

Ownstreet: 305 N. 7th Street

Owncity: Corsicana Ownstate: ΤX 75110 County: Navarro Ownzip:

Wellstreet: Same

Wellcity: Not Reported Wellzip: Not Reported Own: MW 1 Latitude: 320552 32.097777

Longitude: 962742 Long dec: -96.461666

Brandmodel: Elev: 0 Magellan Gn: 33611 Gn1: 33 Gn75: 61 Gn25: 1 0 Twn: Twd: 1 0 0 Twr: Twrp: 0 Um: 1 Twrg: Ue: 0 Ud: 0 Uin: 0 Uir: 0 0 Uij: 0 Ug: 0 Up: 0 Udw: Ut: 0 Us: 0

Pby: 09/18/2006 09/18/2006 Datestart: Datecomp:

Pbn:

Dia1: 8.25 Dia1to: 30

Dia2: Not Reported Dia2from: Not Reported Dia2to: Not Reported Dia3: Not Reported Dia3from: Not Reported Dia3to: Not Reported

0 to 30' Clay Lith log:

0

Dmdriven: 0 Dmairrotar: 0

0

Dmmudrotar: 0 0 Dmbored: Dmairham: 0 Dmcabletoo: 0 Dmjetted: 0 Dmhollowst: 1 0 Dmrevcirc: 0 Dmotherck: 0 Dmother: Not Reported Bco: Bcg: 0 Bcs: Bcgs: Not Reported Bcu: Bcoc: Bcot: 20/40 Sand Not Reported Not Reported Gpf: Gpt: 2" New PVC Screen 30' to 15' .010 2" New PVC Riser 15' to 0 s40 Case Screen: Cemfrom1: 30 Cemto1: 13 Nosacks1: 11 Sand Cemfrom2: 13 Cemto2: 2 Nosacks2: 3 Bentonite Cemfrom3: 2 Cemto3: 0 2 Cement Cementmeth: Mix Nosacks3: Not Reported Cementby: SCI Ds: Dpl: Not Reported Dsv: Not Reported Not Reported Scs: Appvar: Scp: 0 Scsv: Sca: 0 Watlev: Not Reported Watlevdate: 08/23/2006 Artflow: Not Reported Packers: Not Reported Wellplug48: Not Reported Wptext: Tpturbine: 0 0 Tpjet: Tpsubmersi: 0 Tpcylinder: Tpotherck: 0 Tpother: Not Reported Pumpbowlde: Not Reported Wtpump: 0 Wtbailer: 0 Wtjetted: Wtestimate: 0 Welltestyi: Not Reported Welltestdr: Not Reported Welltesthr: Not Reported Watqualund: 0 Watqualu 1: Not Reported Not Reported Watertype: Stratdepth: Chemanaln: Chemanaly: 0 Undnatural: 0 Untype: Not Reported Undhydro: 0 Undhaz: Undotherck: Undother: Not Reported Undcertify: 0 Compname: Drllicno: 54834 Compstreet: 5066 Brush Creek Road Compcity: Ft. Worth Compstate: Compzip: 76119 Michael Bridges Drillernam: Not Reported Not Reported Traineenam: Tnum: Comments 1: Not Reported

1/4 - 1/2 Mile Lower

Source Agency: Texas Water Development Board

Trackno: 93108 Dateentere: 09/19/2006

Ownname: 6020 Osborne Properties

Ownstreet: 305 N. 7th Street

Owncity:CorsicanaOwnstate:TXOwnzip:75110County:Navarro

Wellstreet: Same

Wellcity:Not ReportedWellzip:Not ReportedOwn:MW 2Latitude:320552

Lat dec: 32.097777 Longitude: 962742

Long dec:	-96.461666		
Elev:	0	Brandmodel:	Magellan
Gn:	33611	Gn1:	33
Gn75:	61	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
-	0	Udw:	0
Up:			
Ut:	0	Us:	0
Pby:	0	Pbn:	0
Datestart:	09/18/2006	Datecomp:	09/18/2006
Dia1:	8.25	Dia1to:	25
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Lith log:	0 to 25' Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" New PVC Screen 25' to 10' .010	•	
Cemfrom1:	25	Cemto1:	8
Nosacks1:	10 Sand	Cemfrom2:	8
Cemto2:	2	Nosacks2:	2 Bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	2 Cement	Cementmeth:	Mix
Cementby:	SCI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/23/2006	Artflow:	
		Artilow.	Not Reported
Packers:	Not Reported		
Wellplug48:	0 Not Deported		
Wptext:	Not Reported	Table	0
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherck:	0	Tpother:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	SCI
Drllicno:	54834	Compstreet:	5066 Brush Creek Road
		•	

Compcity: Ft. Worth Compstate: TX

Compzip: 76119 Drillernam: Michael Bridges
Traineenam: Not Reported Tnum: Not Reported

Comments 1: Not Reported

NNE TX WELLS TXMON1000094821

1/4 - 1/2 Mile Lower

Source Agency: Texas Water Development Board

Trackno: 93110 Dateentere: 09/19/2006

Ownname: 6020 Osborne Properties
Ownstreet: 305 N. 7th Street

Owncity: Corsicana Ownstate: TX
Ownzip: 75110 County: Navarro

 Wellstreet:
 Same

 Wellcity:
 Not Reported
 Wellzip:
 Not Reported

 Own:
 MW 3
 Latitude:
 320552

Lat dec: 32.097777 Longitude: 962742

 Long dec:
 -96.461666

 Elev:
 0
 Brandmodel:

 Gn:
 33611
 Gn1:

 Gn75:
 61
 Gn25:

1 0 Twn: Twd: 0 0 Twr: Twrp: Twrg: 0 Um: 1 Ue: 0 Ud: 0 Uin: 0 Uir: 0 Ug: 0 Uij: 0 0 0 Udw: Up: 0 0 Ut: Us:

Pby: 0 Pbn: 0

Datestart: 09/18/2006 Datecomp: 09/18/2006

Dia1: 8.25 Dia1to: 45

Dia2:Not ReportedDia2from:Not ReportedDia2to:Not ReportedDia3:Not ReportedDia3from:Not ReportedDia3to:Not Reported

Lith log: 0 to 45' Clay

0 Dmdriven: 0 Dmairrotar: 0 0 Dmbored: Dmmudrotar: Dmcabletoo: 0 Dmairham: 0 Dmjetted: 0 Dmhollowst: 1 Dmrevcirc: Dmotherck: 0 Dmother: Not Reported 0 Bco: 0 0 Bcg: Bcs:

 Bcgs:
 Not Reported
 Bcu:
 0

 Bcoc:
 1
 Bcot:
 20/40 Sand

Gpf: Not Reported Gpt: Not Reported

 Case Screen:
 2" New PVC Screen 45' to 20' .010 2" New PVC Riser 20' to 0 s40

 Cemfrom1:
 45
 Cemto1:
 18

 Nosacks1:
 15 Sand
 Cemfrom2:
 18

 Cemto2:
 2
 Nosacks2:
 5 Bentonite

Cemfrom3:2Cemto3:0Nosacks3:2 CementCementmeth:Mix

Cementby:SCIDs:Not ReportedDpl:Not ReportedDsv:Not ReportedAppvar:Not ReportedScs:1

Appvar: Not Reported Scs: 1
Scsv: 0 Scp: 0

Sca: 0 Watlev: Not Reported

Magellan

33

Watlevdate: 08/23/2006 Artflow: Not Reported

Packers: Not Reported

Wellplug48: 0
Wptext: Not Reported

Tpturbine: 0 Tpjet: 0
Tpsubmersi: 0 Tpcylinder: 0

Tpotherck: 0 Tpother: Not Reported

Pumpbowlde: Not Reported Wtpump: 0 Wtbailer: 0 Wtjetted: 0

Wtestimate:0Welltestyi:Not ReportedWelltestdr:Not ReportedWelltesthr:Not ReportedWatqualund:0Watqualu 1:1

Watertype: Not Reported Stratdepth: Not Reported Chemanaly: 0 Chemanaln: 0

Undnatural: 0 Untype: Not Reported

Undhydro: 0 Undhaz: 0 Undhack: 0 Undotherck: 0

Undother: Not Reported

Undcertify: 0 Compname: SCI

Drllicno: 54834 Compstreet: 5066 Brush Creek Road

Compcity: Ft. Worth Compstate: TX

Compzip: 76119 Drillernam: Michael Bridges
Traineenam: Not Reported Tnum: Not Reported

Comments 1: Not Reported

Higher

23 WNW FRDS PWS TX0700071 1/4 - 1/2 Mile

Pwsid: TX0700071 Epa region: 06
State: TX County: Ellis

State: TX County:
Pws name: CHAMBERS MEADOW ESTATE WATER CO

Population Served: 135 Pwssvcconn: 45

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Private

Facility id: 12743

Facility name: W SIDE OF I-35

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Contact name: WHITSITT, KEN

Original name: WHITSITT, KEN

Contact phone: 254-678-1129 Contact address1: 4793 FM 639

Contact address2: Not Reported Contact city: FROST Contact zip: 76641

Pwsid: TX0700071 Epa region: 06 State: TX County: Ellis

Pws name: CHAMBERS MEADOW ESTATE WATER CO

Population Served: 135 Pwssvcconn: 45

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 39877

Facility name: DISTRIBUTION

Facility type: Distribution\_system\_zone Treatment process: hypochlorination, pre

Treatment objective: disinfection

Contact name: WHITSITT, KEN
Original name: WHITSITT, KEN

Contact phone: 254-678-1129 Contact address1: 4793 FM 639

Contact address2: Not Reported Contact city: FROST Contact zip: 76641

Pwsid: TX0700071 Epa region: 06 State: TX County: Ellis

Pws name: CHAMBERS MEADOW ESTATE WATER CO

Population Served: 135 Pwssvcconn: 45

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Private

Facility id: 50369

Facility name: WELL STATION / WOODBINE

Facility type: Sampling\_station Treatment process: hypochlorination, pre

Treatment objective: disinfection
Contact name: WHITSITT, KEN
Original name: WHITSITT, KEN

Contact phone: 254-678-1129 Contact address1: 4793 FM 639

Contact address2: Not Reported Contact city: FROST Contact zip: 76641

Pwsid: TX0700071 Epa region: 06 State: TX County: Ellis

Pws name: CHAMBERS MEADOW ESTATE WATER CO

Population Served: 135 Pwssvcconn: 45

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 8771 Facility name: PS 1

Facility type: Treatment\_plant Treatment process: hypochlorination, pre

Treatment objective: disinfection
Contact name: WHITSITT, KEN
Original name: WHITSITT, KEN

Contact phone: 254-678-1129 Contact address1: 4793 FM 639

Contact address2: Not Reported Contact city: FROST Contact zip: 76641

PWS ID: TX0700071

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: CHAMBERS MEADOW ESTATE

C/O O B VELDMAN PO BOX 2297

CORSICANA, TX 75151

Addressee / Facility: System Owner/Responsible Party

O B VELDMAN

Facility Latitude: 32 05 43 Facility Longitude: 096 28 06

City Served: Not Reported

Treatment Class: Treated Population: 00000026

Violations information not reported.

Map ID Direction Distance

Elevation Database EDR ID Number E24

South TX WELLS TXD1025439

1/4 - 1/2 Mile Lower

Source Agency: Department of Licensing and Regulation

Rec id: 35932

Owner: City of Corsicana Owner well #: MW-1
Owner Address: 620 12th Street City state zip: Corsicana ,tx

Grid: 33-61-1

Well address: 620 12th Street

Well city state: Corsicana ,TX Latitude: 32° 05 16N Well county: Navarro Longitude: 096° 27 49 W

Elevation: No Data Gps brand: Magellan 315 Type of work: New Well Use: Monitor Spud date: 10/15/2003 Completed date: 10/15/2003

Diameter: 7.5 in From Surface To 25 ft

Drilling method: Hollow Stem Auger
Borehole Completed: Not Reported
Gravel Packed from: Not Reported
Pack size: Not Reported

1st interval: From 3 ft to 25 ft with sand (#sacks and material) 2nd interval: From ft to ft with (#sacks and material) 1 3 bentonite 3rd interval: From ft to ft with cement (#sacks and material)

Cement method: hand placed Cemented by: Miguel Hernandez

Distance to septic: No Data Dist. to property line: No Data Verify method: No Data Variance: No Data Surface completion: Surface Slab Installed Static level: No Data

Flow: No Data
Packers: No Data
Cement left in well: No Data

Cement left in well: No Data Pump type: No Data Pumpbowl depth: Not Reported Well tests: No Data

Yield: Not Reported Water quality: No Data Strata depth: No Data

Chem. analysis: No Data Undesirable: No Certification: The driller certified that the driller drilled this well (or the well was drilled under the

Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller

understood that failure to complete the required

Company name: CM2, Inc

Company address: 11836 Judd Court 304-C

City state: Dallas , TX 75243 Driller license #: 50297
Driller Signature: Miguel Hernandez Apprentice signature: No Data

Apprentice Reg. #: No Data Comments: No Data

Description: 0 to 5 feet dark grey clay5 to 24 feet Light brown silty clay24 to 25 feet dark grey shale
Setting: 2 new sch 40 PVC from 5 to 25 feet .010 screen2 new sch 40 PVC from 0 to 5 feet riser

Old id: 419

Lower

E25 South 1/4 - 1/2 Mile

TX WELLS TXMON1000094609

Texas Water Development Board Source Agency: Trackno: Dateentere: 10/17/2003 Ownname: City of Corsicana 620 12th Street Ownstreet: Owncity: Corsicana Ownstate: tx Ownzip: Not Reported County: Navarro Wellstreet: 620 12th Street Wellcity: Corsicana Wellzip: Not Reported MW-1 320516 Own: Latitude: 32.087777 Lat dec: 962749 Longitude: Long dec: -96.463611 Elev: 0 Brandmodel: Magellan 315 33611 Gn: Gn1: 33 Gn75: 61 Gn25: 1 0 Twn: Twd: 1 Twr: 0 Twrp: 0 Twrg: 0 Um: 1 0 Ue: 0 Ud: Uin: 0 Uir: 0 0 0 Ug: Uij: Up: 0 Udw: 0 0 Ut: 0 Us: Pby: 0 0 Pbn: Datestart: 10/15/2003 Datecomp: 10/15/2003 Dia1: 7.5 Dia1to: 25 Dia2: Not Reported Dia2from: Not Reported Not Reported Not Reported Dia2to: Dia3: Dia3from: Not Reported Dia3to: Not Reported 0 to 5 feet dark grey clay 5 to 24 feet Light brown silty clay 24 to 25 feet dark grey shale Lith log: Dmdriven: Dmairrotar: Dmmudrotar: 0 Dmbored: 0 0 0 Dmcabletoo: Dmairham: 0 1 Dmjetted: Dmhollowst: Dmrevcirc: Dmotherck: 0 Dmother: Not Reported Bco: 0 0 Bcs: Bcg: Bcgs: Not Reported Bcu: Bcoc: Bcot: sand pack Not Reported Not Reported Gpf: Gpt: Case Screen: 2 new sch 40 PVC from 5 to 25 feet .010 screen 2 new sch 40 PVC from 0 to 5 feet riser Cemfrom1: Cemto1: 3 25 Cemfrom2: Nosacks1: sand Cemto2: 3 Nosacks2: bentonite Cemfrom3: 0 Cemto3: Nosacks3: cement Cementmeth: hand placed Cementby: Miguel Hernandez Ds: Not Reported Not Reported Not Reported Dpl: Dsv: Appvar: Not Reported Scs: Scsv: Scp: 0 Not Reported Sca: Watlev: 08/22/2003 Watlevdate: Artflow: Not Reported Packers: Not Reported Wellplug48: Wptext: Not Reported Tpturbine: 0 Tpjet: 0 Tpcylinder: Tpsubmersi: 0 Tpother: Tpotherck: 0 Not Reported Pumpbowlde: Not Reported Wtpump: Wtbailer: Wtjetted: Welltestyi: Not Reported Wtestimate: 0

Welltestdr: Welltesthr: Not Reported Not Reported

Watqualund: Watqualu 1:

Watertype: Not Reported Stratdepth: Not Reported

Chemanaly: 0 Chemanaln: 0

Undnatural: 0 Untype: Not Reported

Undhydro: 0 Undhaz:

Undotherck: 0 Undother: Not Reported

Undcertify: Compname: CM2, Inc

11836 Judd Court 304-C 50297 Compstreet: Drllicno:

Dallas Compcity: Compstate:

75243 Drillernam: Miguel Hernandez Compzip: Traineenam: Not Reported Tnum: Not Reported

Not Reported Comments 1:

F26 WNW 1/4 - 1/2 Mile **TX WELLS** TXMON1000094795

Higher

Source Agency: Texas Water Development Board

39656 Trackno: Dateentere: 06/24/2004

Ownname: Navarro County Justice Center

Ownstreet: 312 W. Second Avenue

Owncity: Corsicana Ownstate: ΤX Ownzip: Not Reported County: Navarro

Wellstreet: 312 W. Second Avenue

Wellcity: Corsicana Wellzip: Not Reported 320548 Own: B-1,2,3,4 Latitude:

Lat dec: 32.096666 Longitude: 962810 -96.469443 Long dec:

0 Brandmodel: Magellan 315 Elev: Gn: 33611 Gn1: 33

Gn75: 61 Gn25: 1 0 Twn: Twd: 0 0 Twr: Twrp: Twrg: 0 Um: 0 Ue: 1 Ud: 0 Uin: 0 Uir: 0 0 0 Ug: Uij: 0 0 Udw: Up: 0 Ut: 0 Us:

Pby: 0 Pbn: 0 Datestart: 06/10/2004 Datecomp: 06/10/2004

Dia1: Dia1to: 19

Not Reported Dia2from: Not Reported Dia2: Dia2to: Not Reported Dia3: Not Reported Dia3from: Not Reported Dia3to: Not Reported

0 to 19 feet dark grey silty clay Lith log:

0 Dmdriven: 0 Dmairrotar: 0 Dmmudrotar: 0 Dmbored: 0 Dmcabletoo: 0 Dmairham: Dmjetted: 0 Dmhollowst: 0 Dmrevcirc: Dmotherck: 1 **Direct Push** 0 Dmother: Bco: Bcs: Bcg: 0 Bcgs: Not Reported Bcu:

Bcoc: Bcot: Plugged

Not Reported Gpf: Gpt: Not Reported

Case Screen: Not Reported

Cemfrom1: 0 Cemto1: 19

Nosacks1: Cemfrom2: Not Reported Cemto2: Not Reported Nosacks2: Not Reported Not Reported Not Reported Cemfrom3: Cemto3: Not Reported Nosacks3: Cementmeth: Bentonite Cementby: Walter Crabb Ds: Not Reported Dpl: Not Reported Dsv: Not Reported

 Appvar:
 Not Reported
 Scs:
 0

 Scsv:
 0
 Scp:
 0

Sca: 0 Watlev: Not Reported Watlevdate: 08/04/2003 Artflow: Not Reported

Packers: Not Reported

Wellplug48: 0
Wptext: Not Rep

Wptext: Not Reported
Tpturbine: 0 Tpjet:

Tpturbine: 0 Tpjet: 0 Tpsubmersi: 0 Tpcylinder: 0

Tpotherck: 0 Tpother: Not Reported Pumpbowlde: Not Reported Wtpump: 0

Wtbailer: 0 Wtjetted: 0

 Wtestimate:
 0
 Welltestyi:
 Not Reported

 Welltestdr:
 Not Reported
 Welltesthr:
 Not Reported

Watqualund: 0 Watqualu 1: 1

Watertype: Not Reported Stratdepth: Not Reported

Chemanaly: 0 Chemanaln: 0

Undnatural: 0 Untype: Not Reported

Undhydro: 0 Undhaz: 0

Undotherck: 0

Undother: Not Reported Undcertify: 0

Undcertify: 0 Compname: CM2, Inc.

DrIlicno: 50264 Compstreet: 11817 Judd Court 115

Compcity: Dallas Compstate: TX

Compzip: 75243 Drillernam: Walter Crabb Traineenam: Not Reported Tnum: Not Reported

Comments 1: Not Reported

F27
WNW
TX WELLS TXD1025496

1/4 - 1/2 Mile Higher

Source Agency: Department of Licensing and Regulation

Rec id: 35926

Owner: Navarro County Justice Center Owner well #: B-1,2,3,4

Owner Address: 312 W. Second Avenue City state zip: Corsicana ,TX

Grid: 33-61-1

Well address: 312 W. Second Avenue

Well city state: Corsicana ,TX Latitude: 32° 05 48N Well county: Navarro Longitude: 096° 28 10

ft

Elevation: No Data Gps brand: Magellan 315

Type of work: New Well Use: Environmental Soil Boring

Spud date: 6/10/2004 Completed date: 6/10/2004

Diameter: 2 in From Surface To 19

Drilling method:

Borehole Completed:

Gravel Packed from:

Pack size:

Not Reported

Not Reported

Not Reported

1st interval: From 0 ft to 19 ft with 1 (#sacks and material)

W

2nd interval: No Data 3rd interval: No Data

Cement method: **Bentonite** Cemented by: Walter Crabb Distance to septic: No Data Dist. to property line: No Data Verify method: No Data Variance: No Data Surface completion: No Data Static level: No Data

Flow: No Data Packers: No Data

Cement left in well: No Data Pump type: No Data
Pumpbowl depth: Not Reported Well tests: No Data

Yield: Not Reported Water quality: No Data Strata depth: No Data

Chem. analysis: No Data Undesirable: No

Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller

understood that failure to complete the required

Company name: CM2, Inc.

Company address: 11817 Judd Court 115

City state: Dallas , TX 75243 Driller license #: 50264
Driller Signature: Walter Crabb Apprentice signature: No Data

Apprentice Reg. #: No Data Comments: No Data

Description: 0 to 19 feet dark grey silty clay

Old id: 419

Higher

28 SW TX WELLS TXPLU1000030524 1/4 - 1/2 Mile

Source Agency: Texas Water Development Board

 Plugtrackn:
 1893
 Dateentere:
 06/26/2001

 Ownname:
 Stalworth Corp.
 Ownstreet:
 Not Reported

 Owncity:
 Collage Station
 Ownstate:
 Not Reported

Ownzip: Not Reported Wellstreet: 601 W. 7th Ave.

Wellcity: Corsicana Wellzip: Not Reported County: Navarro Latitude: 320520

Lat dec: 32.088888 Longitude: 962804 Long dec: -96.467777

33611 Brmod: map program Gn: Gn1: 33 Gn75: Gn25: 1 Ownwellno: 1a-5a Typewater: 0 Typemon: 1 0 0 Typeinj: Typedw:

Histdrille:Not ReportedHistdrllic:Not ReportedHistdatedr:08/29/1997Histtracki:Not Reported

Histdiamin: Not Reported Histdepth: 20

Plugdate: 06/20/2001

Plugmeth: 5 wells [ mw1a, mw2a, mw3, mw4, and mw5a] 3 wells at 20' 1 well at 17.5 and one well at 12.5'.

pulled all casing in 4 of the wells. mw 3, tryed to pull by hand only got 2.5 of riser off.

4806

Plugopname: Tom McCullough Plugoplic: Plugmeth1: Plugmeth2: 0 Plugmeth3: 1 Plugmeth4: 0 0 Plugmethot: Plugvar: Not Reported Cdiam1: 2 Cfrom1: 2.5 Cto1: 12.5 Cdiam2: Not Reported

Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Not Reported Cbfrom1: 0 Cto3: Cbsacks1: Cbto1: 1 2 Cbfrom2: Cbto2: 20

Cbsacks2: 3 bento. Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported Cbfrom5: Not Reported Cbsacks4: Cbto5: Not Reported Cbsacks5: Not Reported Compname: W.E.S.T. Drilling Compstreet: 101 Industrial

Compcity: Waxahachie Compstate: Tx

Tom McCullough Compzip: 75165 Nameassig: Traineenam: Not Reported Tnum: Not Reported

G29 ENE **TX WELLS** TXPLU1000030576 1/2 - 1 Mile

Texas Water Development Board Source Agency:

Plugtrackn: 11965 Dateentere: 05/13/2003 JACKIE THOMAS 628 S. 7TH ST Ownname: Ownstreet: Owncity: **CORSICANA** Ownstate: TX

Ownzip: 75151

Lower

Wellstreet: SAME

Not Reported Wellcity: Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777 Longitude: 962722 Long dec: -96.456111 MAP Brmod:

33612 Gn: Gn1: 33 Gn75: 61 Gn25: 2 Ownwellno: 8 WM 0 Typemon: Typewater: 1 0 Typedw: 0 Typeinj: Histdrille: **TERRY** Histdrllic:

Not Reported Histdatedr: 12/04/1996 Histtracki: Not Reported

Histdiamin: Not Reported Histdepth: 12.5

Plugdate: 04/07/2003

Plugmeth: **ENTERED BY DG** 

3100 Plugopname: **EDDIE** Plugoplic: Plugmeth1: 0 Plugmeth2: 1 0 0 Plugmeth3: Plugmeth4:

0 Plugmethot: Plugvar: Not Reported

Cdiam1: 0 Cfrom1:

Cto1: Cdiam2: Not Reported 0 Cfrom2: Not Reported Cto2: Not Reported Not Reported Cdiam3: Not Reported Cfrom3: 12.5 Not Reported Cto3: Cbfrom1:

Cbto1: Cbsacks1: 1 .5

Cbfrom2: Cbto2: .5 Cbsacks2: 1 Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Not Reported Cbfrom4: Cbto4: Cbfrom5: Cbsacks4: Not Reported Not Reported Cbto5: Not Reported Cbsacks5: Not Reported Compname: **EDDIE JOWELL** Compstreet: PO BOX 972 Compcity: **PALESTINE** Compstate: TX **EDDIE** Compzip: 75802 Nameassig: Traineenam: Not Reported Tnum: Not Reported

G30 ENE 1/2 - 1 Mile **TX WELLS** TXPLU1000030577

Lower

Source Agency: Texas Water Development Board

Plugtrackn: 11966 05/13/2003 Dateentere: Ownname: JACKIE THOMAS Ownstreet: 628 S. 7TH ST

Owncity: **CORSICANA** Ownstate: TX

Ownzip: 75151 Wellstreet: SAME

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777 Longitude: 962722 -96.456111 Long dec: Brmod: MAP

Gn: 33612 Gn1: 33 Gn75: 61 Gn25: 2 Ownwellno: MW 9 Typewater: 0 Typemon: 0 0 Typeinj: Typedw:

Histdrille: **TERRY** Not Reported Histdrllic: Histdatedr: 12/04/1996 Histtracki: Not Reported

Histdiamin: Not Reported Histdepth: 16 04/07/2003

Plugdate: Plugmeth: **ENTERED BY DG** 

**EDDIE** 3100 Plugopname: Plugoplic: Plugmeth1: 0 Plugmeth2: 1 Plugmeth3: 0 Plugmeth4: 0

0 Plugmethot: Plugvar: Not Reported

0 Cdiam1: Cfrom1:

Cdiam2: Cto1: 0 Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported

Cto3: Not Reported Cbfrom1: 16 Cbsacks1: 2 BEN Cbto1:

Cbfrom2: Not Reported Cbto2: Not Reported Cbsacks2: Not Reported Cbfrom3: Not Reported Not Reported Cbto3: Cbsacks3: Not Reported Not Reported Cbfrom4: Cbto4: Not Reported Cbsacks4: Not Reported Cbfrom5: Not Reported Not Reported Cbsacks5: Not Reported Cbto5: Compname: **EDDIE JOWELL** Compstreet: PO BOX 972

Compcity: **PALESTINE** Compstate: ΤX **EDDIE** Compzip: 75802 Nameassig: Traineenam: Not Reported Tnum: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

G31
ENE
1/2 - 1 Mile
Lower

Source Agency: Texas Water Development Board

05/13/2003 Plugtrackn: 11967 Dateentere: JACKIE THOMAS 628 S. 7TH ST Ownname: Ownstreet: **CORSICANA** Owncity: Ownstate: TX Ownzip: 75151 Wellstreet: SAME Wellcity: Not Reported Wellzip: Not Reported Navarro Latitude: 320552 County: 32.097777 Lat dec: Longitude: 962722 Long dec: -96.456111 MAP Gn: 33612 Brmod: Gn75: Gn1: 33 61 Gn25: 2 Ownwellno: MW 10 Typewater: 0 Typemon: 1 0 Typeinj: 0 Typedw: Histdrille: **TERRY** Histdrllic: Not Reported Histdatedr: 12/04/1996 Histtracki: Not Reported Histdiamin: Not Reported Histdepth: 17.5 Plugdate: 04/07/2003 **ENTERED BY DG** Plugmeth: Plugopname: **EDDIE** Plugoplic: 3100 Plugmeth2: Plugmeth1: 0 1 Plugmeth3: 0 Plugmeth4: 0 Plugmethot: 0 Plugvar: Not Reported 0 Cdiam1: Cfrom1: 0 Cdiam2: Cto1: Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported Not Reported Cto3: Cbfrom1: 17.5 2 BEN Cbto1: Cbsacks1: Cbfrom2: Not Reported Cbto2: Not Reported Cbfrom3: Cbsacks2: Not Reported Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported Not Reported Cbsacks4: Cbfrom5: Not Reported Cbsacks5: Not Reported Cbto5: Compname: **EDDIE JOWELL** Compstreet: PO BOX 972 Compcity: **PALESTINE** Compstate: TX **EDDIE** Compzip: 75802 Nameassig: Traineenam: Not Reported Not Reported Tnum:

G32 ENE 1/2 - 1 Mile Lower

TX WELLS TXPLU1000030575

Source Agency: Texas Water Development Board

Plugtrackn:11964Dateentere:05/13/2003Ownname:JACKIE THOMASOwnstreet:628 S. 7TH ST

Owncity: CORSICANA Ownstate: TX

Ownzip: 75151 Wellstreet: SAME

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777
Longitude: 962722
Long dec: -96.456111
Brmod: MAP

Gn: 33612 Gn1: 33 Gn75: 61 Ownwellno: Gn25: 2 MW 4 0 Typemon: Typewater: 1 Typeinj: 0 Typedw: 0

Histdrille: BILLY CONNELY Histdrilic: Not Reported Histdatedr: 12/09/1996 Histtracki: Not Reported

Histdiamin: 8 Histdepth: 13

Plugdate: 04/07/2003
Plugmeth: ENTERED BY DG

Plugopname:EDDIEPlugoplic:3100Plugmeth1:0Plugmeth2:1Plugmeth3:0Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported

Cdiam1: 0 Cfrom1: 0

 Cto1:
 0
 Cdiam2:
 Not Reported

 Cfrom2:
 Not Reported
 Cto2:
 Not Reported

 Cdiam3:
 Not Reported
 Cfrom3:
 Not Reported

 Cto3:
 Not Reported
 Cbfrom1:
 13

 Cbto1:
 1
 Cbsacks1:
 2 BEN

Cbfrom2: Not Reported Cbto2: Not Reported Not Reported Not Reported Cbsacks2: Cbfrom3: Not Reported Cbsacks3: Not Reported Cbto3: Cbfrom4: Not Reported Cbto4: Not Reported Cbsacks4: Not Reported Cbfrom5: Not Reported Not Reported Not Reported Cbto5: Cbsacks5: EDDIE JOWELL PO BOX 972 Compname: Compstreet:

Compcity: PALESTINE Compstate: TX
Compzip: 75802 Nameassig: EDDIE

Traineenam: Not Reported Tnum: Not Reported

G33
ENE TX WELLS TXPLU1000030572
1/2 - 1 Mile
Lower

Source Agency: Texas Water Development Board

Plugtrackn: 11961 Dateentere: 05/13/2003 Ownname: JACKIE THOMAS Ownstreet: 628 S. 7TH ST

Owncity: CORSICANA Ownstate: TX

Ownzip: 75151 Wellstreet: SAME

Wellcity: Not Reported Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777 Longitude: 962722 Long dec: -96.456111

Brmod: MAP Gn: 33612 Gn1: 33 Gn75: 61 Gn25: 2 Ownwellno: MW 1 0 Typewater: Typemon: 1 0 Typeinj: 0 Typedw: Histdrllic: Histdrille: **BILLY CONNELY** 

Histdrille: BILLY CONNELY Histdrllic: Not Reported Histdatedr: 12/09/1996 Histtracki: Not Reported

Histdiamin: 8 Histdepth: 13

Plugdate: 04/07/2003
Plugmeth: ENTERED BY DG

Plugopname:EDDIEPlugoplic:3100Plugmeth1:0Plugmeth2:1Plugmeth3:0Plugmeth4:0

Plugmethot: 0 Plugvar: Not Reported Cdiam1: 0 Cfrom1: 0

Cto1:0Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not Reported

 Cto3:
 Not Reported
 Cbfrom1:
 13

 Cbto1:
 1
 Cbsacks1:
 2 BEN

 Cbfrom2:
 1
 Cbto2:
 0

Cbsacks2: Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Not Reported Cbfrom4: Cbto4: Cbsacks4: Not Reported Cbfrom5: Not Reported Cbto5: Not Reported Cbsacks5: Not Reported **EDDIE JOWELL** PO BOX 972 Compname: Compstreet: **PALESTINE**  $\mathsf{TX}$ Compcity: Compstate:

Compcity: PALESTINE Compstate: TX
Compzip: 75802 Nameassig: EDDIE

Traineenam: Not Reported Tnum: Not Reported

#### G34 ENE 1/2 - 1 Mile

Source Agency: Texas Water Development Board

Plugtrackn: 11962 Dateentere: 05/13/2003 Ownname: JACKIE THOMAS Ownstreet: 628 S. 7TH ST

Owncity: CORSICANA Ownstate: TX

Ownzip: 75151

Lower

Wellstreet: SAME
Wellcity: Not Reported Wellzip: Not Reported

County: Navarro Latitude: 320552 Lat dec: 32.097777

Longitude: 962722 Long dec: -96.456111

Brmod: MAP Gn: 33612 Gn1: 33 Gn75: 61 2 Ownwellno: MW 2 Gn25: 0 Typewater: Typemon: 1 Typeinj: 0 Typedw: 0

Histdrille:BILLY CONNELYHistdrillic:Not ReportedHistdatedr:12/09/1996Histtracki:Not Reported

Histdiamin: 8 Histdepth: 15

Plugdate: 04/07/2003
Plugmeth: ENTERED BY DG

**TX WELLS** 

TXPLU1000030573

**EDDIE** 3100 Plugopname: Plugoplic: Plugmeth1: 0 Plugmeth2: 1 Plugmeth3: 0 Plugmeth4: 0 0 Plugmethot: Plugvar: Not Reported Cdiam1: 0 Cfrom1: Cto1: 0 Cdiam2: Not Reported Not Reported Cfrom2: Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported Cbfrom1: Not Reported 15 Cto3: 2 BEN Cbto1: Cbsacks1: Cbfrom2: 1 Cbto2: Cbsacks2: Cbfrom3: Not Reported 1 Cbto3: Not Reported Cbsacks3: Not Reported Cbfrom4: Not Reported Cbto4: Not Reported Not Reported Cbfrom5: Cbsacks4: Not Reported Cbto5: Not Reported Cbsacks5: Not Reported Compname: **EDDIE JOWELL** Compstreet: PO BOX 972 **PALESTINE** ΤX Compcity: Compstate: **EDDIE** Compzip: 75802 Nameassig: Traineenam: Not Reported Tnum: Not Reported

G35 ENE **TX WELLS** TXPLU1000030574 1/2 - 1 Mile

Texas Water Development Board Source Agency:

Plugtrackn: 11963 Dateentere: 05/13/2003 JACKIE THOMAS 628 S. 7TH ST Ownname: Ownstreet: Owncity: **CORSICANA** Ownstate: TX

Ownzip: 75151

Wellstreet: SAME

Lower

Not Reported Wellcity: Wellzip: Not Reported County: Navarro Latitude: 320552

Lat dec: 32.097777 Longitude: 962722 Long dec: -96.456111 MAP Brmod:

33612 Gn: Gn1: 33 Gn75: 61 Gn25: 2 Ownwellno: MW 3 0 Typemon: Typewater: 1 Typeinj: Typedw: 0 **BILLY CONNELY** Histdrille: Histdrllic:

Not Reported Histdatedr: 12/09/1996 Histtracki: Not Reported

Histdiamin: Histdepth: 12.5

Plugdate: 04/07/2003 Plugmeth: **ENTERED BY DG** 

**EDDIE** Plugopname: Plugoplic: Plugmeth1: 0 Plugmeth2:

0 0 Plugmeth3: Plugmeth4: 0 Plugmethot: Plugvar: Not Reported

Cdiam1: 0 Cfrom1:

Cto1: Cdiam2: Not Reported 0 Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cfrom3: Not Reported Not Reported 12.5 Cto3: Cbfrom1:

Cbto1: Cbsacks1: 2 BEN

3100

1

Cbfrom2: Not Reported Cbto2: Not Reported Cbsacks2: Not Reported Cbfrom3: Not Reported Cbto3: Not Reported Cbsacks3: Not Reported Not Reported Cbfrom4: Cbto4: Not Reported Cbsacks4: Not Reported Cbfrom5: Not Reported Cbto5: Not Reported Cbsacks5: Not Reported Compname: **EDDIE JOWELL** Compstreet: PO BOX 972 Compcity: **PALESTINE** Compstate: TX **EDDIE** Compzip: 75802 Nameassig: Traineenam: Not Reported Tnum: Not Reported

H36
SE TX WELLS TXMON1000094625

SE 1/2 - 1 Mile Lower

Source Agency: Texas Water Development Board Trackno: 153497 Dateentere: 09/16/2008 Ownname: Mr. Robert Zazula American Bus. Lending Ownstreet: 1420 W. Mockingbird Lane S.380 Owncity: Dallas Ownstate: ΤX 75247 Ownzip: County: Navarro 801 S. 7th Street Wellstreet: Wellcity: Corsicana Wellzip: 75110 Own: MW-2 Latitude: 320520 32.088888 Lat dec: 962721 Longitude: Long dec: -96.455833 garmin Brandmodel: Elev: 493 Gn: 33612 Gn1: 33 Gn75: 61 Gn25: 2 0 Twn: Twd: 1 0 0 Twrp: Twr: Twrg: 0 Um: 1 Ue: 0 Ud: 0 0 Uin: 0 Uir: 0 Ug: 0 Uij: Up: 0 Udw: 0 Ut: 0 Us: 0 Pby: 0 Pbn: 0 09/16/2008 Datestart: 09/16/2008 Datecomp: Dia1: 7.25 Dia1to: 35 Not Reported Not Reported Dia2: Dia2from: Dia2to: Not Reported Dia3: Not Reported Dia3from: Not Reported Dia3to: Not Reported 0-5 dr br clay 5-30 clay tan 30-35 shale grey Lith log: 0 Dmdriven: 0 Dmairrotar: 0 Dmmudrotar: 0 Dmbored: 0 Dmairham: 0 Dmcabletoo: 0 Dmjetted: Dmhollowst: 1 0 Dmrevcirc: 0 Dmotherck: 0 Dmother: Not Reported Bco: 1 Bcs: 0 Bcg: Bcgs: 16-30 Bcu: Bcoc: 0 Bcot: Not Reported Gpf: 35 Gpt: Case Screen: 2 35-5 .0102 new pvc screen new pvc riser 5-0 sch.40

Cemfrom1: Cemto1: 1.5 3 Nosacks1: 1 bentonite Cemfrom2: 1.5 Cemto2: Nosacks2: 1 cement Cemfrom3: Not Reported Cemto3: Not Reported Nosacks3: Not Reported Cementmeth: gravity W.E.S.T. Cementby: Ds: Not Reported Dpl: Not Reported Dsv: Not Reported Appvar: Not Reported Scs: Scsv: 0 Scp: 0 Watlev: Not Reported Sca: 09/06/2005 Watlevdate: Artflow: Not Reported Packers: Not Reported Wellplug48: 0 Wptext: perment well Tpturbine: 0 0 Tpjet: Tpcylinder: Tpsubmersi: 0 Tpotherck: Tpother: Not Reported Pumpbowlde: Not Reported Wtpump: 0 Wtjetted: Wtbailer: Wtestimate: 0 Welltestyi: Not Reported Welltestdr: Not Reported Welltesthr: Not Reported Watqualund: Watqualu 1: Watertype: Not Reported Stratdepth: Not Reported Chemanaly: 0 Chemanaln: Undnatural: 0 Untype: Not Reported Undhydro: 0 Undhaz: Undotherck: 0 Undother: Not Reported Undcertify: Compname: W.E.S.T. Drilling 54894 101 Industrial Drive Drllicno: Compstreet: Compcity: Waxahachie Compstate: TX James Spaniel

**H37 TX WELLS** TXMON1000094624 SE 1/2 - 1 Mile

Drillernam:

Tnum:

Lower

Compzip:

Traineenam:

Comments 1:

Source Agency: Texas Water Development Board 153496 09/16/2008 Trackno: Dateentere:

Ownname: Mr. Robert Zazula American Bus. Lending

Ownstreet: 1420 W. Mockingbird Lane S.380

75165

Not Reported

Not Reported

Owncity: Dallas Ownstate: ΤX Ownzip: 75247 County: Navarro

Wellstreet: 801 S. 7th Street

Wellcity: Corsicana Wellzip: 75110 Own: MW-1 Latitude: 320520

32.088888 Lat dec: Longitude: 962721 Long dec: -96.455833

garmin 493 Brandmodel: Elev: Gn: 33612 Gn1: 33 Gn75: Gn25: 2 61 0 Twn: 1 Twd: Twr: 0 Twrp: 0 Twrg: 0 Um: 1 0 Ue: 0 Ud: 0 0 Uin: Uir: Ug: 0 Uij: 0

Not Reported

I Inc.	0		L Labora		
Up:	0		Udw:		0
Ut:	0		Us:		0
Pby:	0		Pbn:		0
Datestart:	09/16/2008		Datecomp:		09/16/2008
Dia1:	7.25		Dia1to:		40
Dia2:	Not Reported		Dia2from:		Not Reported
Dia2to:	Not Reported		Dia3:		Not Reported
Dia3from:	Not Reported		Dia3to:		Not Reported
Lith log:	0-10 dr br clay 10-	15 clay tan 15-32	.5 Shalee clay	tan 32.5-35 Shal	e claye grey 35-40 shale grey
Dmdriven:	0		Dmairrotar:		0
Dmmudrotar:	0		Dmbored:		0
Dmairham:	0		Dmcabletoo:		0
Dmjetted:	0		Dmhollowst:		1
Dmrevcirc:	0		Dmotherck:		0
Dmother:	Not Reported		Bco:		0
Bcs:	0		Bcg:		1
Bcgs:	16-30		Bcu:		0
Bcoc:	0		Bcot:		Not Reported
Gpf:	40		Gpt:		3
Case Screen:	2 new	pvc screen	40-5	.010 2 nev	V
	pvc riser	5-0 sch.40	0		
Cemfrom1:	3		Cemto1:		1.5
Nosacks1:	1 bentonite		Cemfrom2:		1.5
Cemto2:	0		Nosacks2:		1 cement
Cemfrom3:	Not Reported		Cemto3:		Not Reported
Nosacks3:	Not Reported		Cementmeth:		gravity
Cementby:	W.E.S.T.		Ds:		Not Reported
Dpl:	Not Reported		Dsv:		Not Reported
Appvar:	Not Reported		Scs:		1
Scsv:	0		Scp:		0
Sca:	0		Watlev:		Not Reported
Watlevdate:	09/06/2005		Artflow:		Not Reported
Packers:	Not Reported		7 tt tt10 tt .		not reported
Wellplug48:	0				
Wptext:	perment well				
Tpturbine:	0		Tpjet:		0
Tpsubmersi:	0		Tpcylinder:		0
	0				Not Reported
Tpotherck:	Not Reported		Tpother:		0
Pumpbowlde:	•		Wtpump:		0
Wtbailer:	0 0		Wtjetted:		
Wtestimate:	-		Welltestyi:		Not Reported
Welltestdr:	Not Reported		Welltesthr:		Not Reported
Watqualund:	0 Nat Danastad		Watqualu 1:		1
Watertype:	Not Reported		Stratdepth:		Not Reported
Chemanaly:	0		Chemanaln:		Not Demonstrate
Undnatural:	0		Untype:		Not Reported
Undhydro:	0		Undhaz:		0
Undotherck:	0				
Undother:	Not Reported		0		WEGT Belli
Undcertify:	0		Compname:		W.E.S.T. Drilling
Drllicno:	54894		Compstreet:		101 Industrial Drive
Compcity:	Waxahachie		Compstate:		TX
Compzip:	75165		Drillernam:		James Spaniel
Traineenam:	Not Reported		Tnum:		Not Reported
Comments 1:	Not Reported				

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 H38
 TX WELLS
 TXMON1000094627

1/2 - 1 Mile Lower

Source Agency: Texas Water Development Board

Trackno: 153499 Dateentere: 09/16/2008

Ownname: Mr. Robert Zazula American Bus. Lending

Ownstreet: 1420 W. Mockingbird Lane S.380

Owncity: Dallas Ownstate: TX
Ownzip: 75247 County: Navarro

Wellstreet: 801 S. 7th Street

Wellcity:CorsicanaWellzip:75110Own:B-2Latitude:320520

Lat dec: 32.088888
Longitude: 962721
Long dec: -96.455833

garmin Elev: 493 Brandmodel: 33612 Gn1: 33 Gn: Gn75: 61 Gn25: 2 0 Twn: 1 Twd: 0 Twrp: 0 Twr: Um: 0 Twrg: 0 Ue: 1 Ud: 0 0 Uin: 0 Uir: 0 Ug: 0 Uij: Up: 0 Udw: 0 Ut: 0 0 Us: Pby: 0 Pbn: 0

Datestart: 09/16/2008 Datecomp: 09/16/2008

Dia1: 7.25 Dia1to: 20

Dia2:Not ReportedDia2from:Not ReportedDia2to:Not ReportedDia3:Not ReportedDia3from:Not ReportedDia3to:Not Reported

Lith log: 0-8 fill sand and gravel dr br 8-20 tan clay

0 Dmdriven: 0 Dmairrotar: Dmmudrotar: 0 Dmbored: 0 Dmairham: 0 Dmcabletoo: 0 Dmjetted: 0 Dmhollowst: 0 Dmrevcirc: 0 Dmotherck: 0 Dmother: Not Reported Bco: Bcs: 0 Bcg: Bcgs: Not Reported Bcu:

Bcoc: 1 Bcot: 3/8 bentonite chips

Gpf: Not Reported Gpt: Not Reported

Case Screen: boring

 Cemfrom1:
 20
 Cemto1:
 2

 Nosacks1:
 7 bentonite
 Cemfrom2:
 2

 Nosacks2:
 2
 Nosacks2:
 2

Cemto2: 0 Nosacks2: 1 cement Not Reported Cemfrom3: Not Reported Cemto3: gravity Nosacks3: Not Reported Cementmeth: Cementby: W.E.S.T. Not Reported Ds: Dpl: Not Reported Dsv: Not Reported

Appvar: Not Reported Scs: 1
Scsv: 0 Scp: 0

Sca: 0 Watlev: Not Reported

Watlevdate: 09/06/2005 Artflow: Not Reported

Packers: Not Reported

Wellplug48: 0

Wptext:boring20-27 bentonite2-01 cementTpturbine:0Tpjet:0Tpsubmersi:0Tpcylinder:0

Tpotherck: 0 Tpother: Not Reported

Pumpbowlde:Not ReportedWtpump:0Wtbailer:0Wtjetted:0

Wtestimate:0Welltestyi:Not ReportedWelltestdr:Not ReportedWelltesthr:Not ReportedWatqualund:0Watqualu 1:1

Watertype:Not ReportedStratdepth:Not ReportedChemanaly:0Chemanaln:1Undnatural:0Untype:Not Reported

Undnatural:0Untype:Not RUndhydro:0Undhaz:0

Undotherck: 0

Undother: Not Reported

Undcertify: 0 Compname: W.E.S.T. Drilling
Drillicno: 54894 Compstreet: 101 Industrial Drive

Compcity: Waxahachie Compstate: TX

Compzip: 75165 Drillernam: James Spaniel Traineenam: Not Reported Tnum: Not Reported

Comments 1: Not Reported

H39 SE TX WELLS TXMON1000094626

1/2 - 1 Mile Lower

Source Agency: Texas Water Development Board

Trackno: 153498 Dateentere: 09/16/2008

Ownname: Mr. Robert Zazula American Bus. Lending

Ownstreet: 1420 W. Mockingbird Lane S.380

Owncity: Dallas Ownstate: TX
Ownzip: 75247 County: Navarro

Wellstreet: 801 S. 7th Street

Wellcity:CorsicanaWellzip:75110Own:B-1Latitude:320520

Lat dec: 32.088888 Longitude: 962721 Long dec: -96.455833

garmin Elev: 493 Brandmodel: Gn: 33612 Gn1: 33 Gn75: 61 Gn25: 2 0 Twd: Twn: 0 0 Twr: Twrp: Twrg: 0 Um: 0 Ue: 1 Ud: 0 0 0 Uin: Uir: 0 Ug: 0 Uij: 0 Up: 0 Udw: 0 0 Ut: Us: Pby: Pbn:

Datestart: 09/16/2008 Datecomp: 09/16/2008

Dia1: 7.25 Dia1to: 20

Dia2:Not ReportedDia2from:Not ReportedDia2to:Not ReportedDia3:Not ReportedDia3from:Not ReportedDia3to:Not Reported

Lith log: 0-8 fill sand and gravel dr br 8-20 tan clay

Dmdriven: 0 Dmairrotar: 0

Dmbored:

0

Dmairham: 0 Dmcabletoo: 0 Dmjetted: 0 Dmhollowst: 1 0 Dmrevcirc: 0 Dmotherck: 0 Dmother: Not Reported Bco: 0 Bcg: Bcs: Bcgs: Not Reported Bcu: Bcoc: Bcot: 3/8 bentonite chips Not Reported Not Reported Gpf: Gpt: Case Screen: boring 2 Cemfrom1: 20 Cemto1: Nosacks1: 7 bentonite Cemfrom2: 2 Cemto2: 0 Nosacks2: 1 cement Not Reported Cemfrom3: Not Reported Cemto3: Not Reported Cementmeth: gravity Nosacks3: Cementby: W.E.S.T. Ds: Not Reported Dpl: Not Reported Dsv: Not Reported Not Reported Scs: Appvar: Scsv: Scp: Sca: 0 Watlev: Not Reported Watlevdate: 09/06/2005 Artflow: Not Reported Packers: Not Reported Wellplug48: 0 2-0 Wptext: boring 20-2 7 bentonite 1 cement Tpturbine: Tpjet: 0 0 Tpsubmersi: 0 Tpcylinder: Tpotherck: 0 Tpother: Not Reported Pumpbowlde: Not Reported Wtpump: 0 Wtbailer: 0 Wtjetted: Wtestimate: 0 Welltestyi: Not Reported Welltestdr: Not Reported Welltesthr: Not Reported Watqualund: 0 Watqualu 1: Not Reported Watertype: Stratdepth: Not Reported Chemanaln: Chemanaly: 0

Untype: Not Reported Undhydro: 0 Undhaz:

Undotherck:

Undnatural:

Dmmudrotar:

0

Undother:

Not Reported Undcertify: 0

0

Compname: W.E.S.T. Drilling Drllicno: 54894 Compstreet: 101 Industrial Drive

Compcity: Waxahachie Compstate: TΧ

Compzip: 75165 Drillernam: James Spaniel Not Reported Not Reported Traineenam: Tnum:

Comments 1: Not Reported

wsw **TX WELLS** TXMON1000094622 1/2 - 1 Mile

Higher

Texas Water Development Board Source Agency:

Trackno: 92321 Dateentere: 09/11/2006

Ownname: Katherine Zack Ownstreet: 602 Mills Place

Owncity: Corsicana Ownstate: ΤX Ownzip: 75110 County: Navarro

Wellstreet: 602 Mills Place

Wellcity: Corsicana Wellzip: 75110 Own: Latitude: 320519

32.08861 Lat dec: Longitude: 962827

Long dec:	-96.474166		
Elev:	493	Brandmodel:	Magellan
Gn:	33611	Gn1:	33
Gn75:	61	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	0	Ud:	1
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Pby:	0	Pbn:	0
Datestart:	07/29/2006	Datecomp:	08/20/2006
Dia1:	10 5/8	Dia1to:	70
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Lith log:	0 to 3' topsoil 3' to 25' yellow clay	25' to 26' yellow sand 26' to 66	6' blue sand 66' to 70'
	blue shale		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	1	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	12/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	70
Case Screen:	4" N SDR 17 BLAN SLOTTED 20' TO 70' .0020	NK 0 TO 20' 4" N	SDR 17
Cemfrom1:	0	Cemto1:	10
Nosacks1:	15 SACK CRETE	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	POURED
Cementby:	CURTIS MCNEESE	Ds:	CITY SEWER
Dpl:	60	Dsv:	MEASURED
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	20
Watlevdate:	08/11/2006	Artflow:	Not Reported
Packers:	NA	7 ti tilow.	Not Reported
Wellplug48:	0		
Wptext:	NA		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherck:	0	Tpother:	Not Reported
Pumpbowlde:	65	Wtpump:	1
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	10
Welltestdr:	20	Welltesthr:	24
Watqualund:	0	Watqualu 1:	1
Watertype:	FRESH	Stratdepth:	50
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	MCNEESE DRILLING CO
Drllicno:	52692	Compstreet:	14241 NE CR 3170A

**KERENS** Compcity: Compstate: TX

Compzip: 75144 Drillernam: **CURTIS MCNEESE** Traineenam: Not Reported Tnum: Not Reported

Comments 1: Not Reported

West **TX WELLS** TXMON1000094694

1/2 - 1 Mile Higher

> Source Agency: Texas Water Development Board

Trackno: 105555 Dateentere: 03/01/2007

Don Dunbar .jr Ownname: Ownstreet: 605MILLS PLACE

CORSICANA TX Owncity: Ownstate: Ownzip: 75110 County: Navarro

Wellstreet: 605 MILLS PLACE

Wellcity: **CORSICANA** 75110 Wellzip: Own: Latitude: 320532

Lat dec: 32.092221 Longitude: 962840

Long dec: -96.477777 Brandmodel: Elev: 447

33611 Gn1: 33 Gn: Gn75: 61 Gn25: 1 0 Twn: 1 Twd: 0 Twrp: 0 Twr: Twrg: 0 Um: 0 0 0 Ue: Ud: Uin: 0 Uir: 1 Ug: 0 Uij: 0 0 0 Up: Udw: Ut: 0 0 Us: Pby: 0 Pbn: 0

02/18/2007 Datestart: 02/06/2007 Datecomp:

Dia1: 11 1/4 Dia1to: 60

Not Reported Dia2: Dia2from: Not Reported Not Reported Not Reported Dia2to: Dia3: Not Reported Dia3from: Dia3to: Not Reported

0 TO 10 CLAY 10 TO 20 YELLOW SAND 20 TO30 SAME 30 TO 40 BLUE SAND 40 TO 50 BLUE SAND SAND STONE Lith log:

50 TO 56 SAND STONE GRAVEL 56 TO 58 BLUE SAND 58 TO 60 BLUE CLAY/ BLUE SHALE

0 Dmdriven: Dmairrotar: 0 0 Dmmudrotar: 1 Dmbored: Dmairham: 0 Dmcabletoo: 0 Dmjetted: 0 Dmhollowst: 0 Dmrevcirc: 0 Dmotherck: 0 Dmother: Not Reported 0 Bco: Bcs: 0 Bcg: 1 Bcgs: 12/20 Bcu: 0

0 Bcoc: Bcot: Not Reported

Gpf: 10 Gpt: 60

SDR 17 BLANK 0/10 4" Case Screen: Ν Ν SDR 17 SLOTTED

> 10/50 .002 4" SDR 17 BLANK

**GARMIN** 

Cemfrom1: Cemto1: 10 Nosacks1: 15 SACK CRETE Cemfrom2: Not Reported Not Reported Cemto2: Not Reported Nosacks2: Not Reported Not Reported Cemfrom3: Cemto3: Not Reported POURED Nosacks3: Cementmeth: CURTIS MCNEESE Cementby: Ds: N/A Dpl: Dsv: **MEASURED** Appvar: Not Reported Scs: Scsv: Scp: 0 0 Watlev: 25 Sca: 02/18/2007 Watlevdate: Artflow: Not Reported Packers: Not Reported Wellplug48: Wptext: Not Reported Tpturbine: 0 0 Tpjet: Tpsubmersi: Tpcylinder: 1 0 Tpotherck: 0 Tpother: Not Reported Pumpbowlde: Wtpump: 57 Wtbailer: Wtjetted: 0 0 Welltestyi: Wtestimate: 0 10 Welltestdr: 10 Welltesthr: 24 Watqualund: 0 Watqualu 1: 1 **FRESH** Watertype: Stratdepth: 50 Chemanaly: 0 Chemanaln: 1 Undnatural: 0 Untype: Not Reported Undhydro: 0 Undhaz: Undotherck: 0 Undother: Not Reported Undcertify: Compname: MCNEESE DRILLING CO. 52692 Compstreet: 14241 NE CR 3170A Drllicno: Compcity: **KERENS** Compstate: **CURTIS MCNEESE** Compzip: 75144 Drillernam:

I42
West TX WELLS TXMON1000094721

Tnum:

1/2 - 1 Mile Higher

Traineenam:

Comments 1:

Source Agency: Texas Water Development Board

Not Reported

Not Reported

Trackno: 105557 Dateentere: 03/01/2007

Ownname: WAYNE NELSON
Ownstreet: 1115 MILLS PLACE

Owncity: CORSICANA Ownstate: TX
Ownzip: 75110 County: Navarro

Wellstreet: 1115 MILLS PLACE

Wellcity: CORSICANA Wellzip: 75110 Own: 1 Latitude: 320537

Lat dec: 32.09361 Longitude: 962841 Long dec: -96.478054

454 Brandmodel: **GARMIN** Elev: Gn: 33611 Gn1: 33 Gn75: Gn25: 61 1 Twd: 0 Twn: 1 Twr: 0 Twrp: 0 Twrg: 0 Um: 0 0 Ue: 0 Ud: 0 Uin: Uir: 1 Ug: 0 Uij: 0

Not Reported

Up:	0	Udw:	0
Ut:	0	Us:	0
Pby:	0	Pbn:	0
Datestart:	01/05/2007	Datecomp:	02/04/2007
Dia1:	11 1/4	Dia1to:	70
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Lith log:	0 TO 3 TOP SOIL 3 TO 10 YELLO	OW CLAY 10 TO 20 YELLOW (	CLAY/ YELLOW SAND 20 TO 68 BLUE SAND 68 TO
-	70 BLUE CLAY/BLUE SHALE		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	1	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	12/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	70
Case Screen:	4" N SDR 17 BLANK	0 TO 10 4" N	SDR 17 SLOTTED
Odde Odrech.	10 TO 70	010104 11	ODIC IT GEOTTED
Cemfrom1:	0	Cemto1:	20
Nosacks1:	20 SACK CRETE	Cemfrom2:	Not Reported
Cemto2:		Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
	Not Reported		POURED
Nosacks3:	Not Reported	Cementmeth:	
Cementby:	CURTIS MCNEESE	Ds:	Not Reported
Dpl:	10	Dsv:	MEASURED
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	25
Watlevdate:	02/04/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherck:	0	Tpother:	Not Reported
Pumpbowlde:	67	Wtpump:	1
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	3
Welltestdr:	65	Welltesthr:	1
Watqualund:	0	Watqualu 1:	1
Watertype:	FRESH	Stratdepth:	50
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	MCNEESE DRILLING CO.
Drllicno:	52692	Compstreet:	14241 NE CR 3170A
Compcity:	KERENS	Compstate:	TX
Compzip:	75144	Drillernam:	CURTIS MCNEESE
Traineenam:	Not Reported	Tnum:	Not Reported
Comments 1:	Not Reported		
201111101110 11	not reported		

Map ID Direction Distance Database EDR ID Number Elevation J43 West **TX WELLS** TXMON1000094670 1/2 - 1 Mile Higher Source Agency: Texas Water Development Board 01/28/2007 Trackno: 103172 Dateentere: MARIAN WHEELOCK Ownname: 516 MILLS PLACE Ownstreet: Owncity: **CORSICANA** Ownstate: TX Ownzip: 75110 County: Navarro Wellstreet: 516 MILLS PLACE Wellcity: **CORSICANA** Wellzip: 75110 320529 Own: Latitude: 1 Lat dec: 32.091388 Longitude: 962844 -96.478888 Long dec: **GARMIN** Elev: 474 Brandmodel: 33611 Gn1: 33 Gn: Gn75: 61 Gn25: 1 0 Twn: 1 Twd: 0 Twrp: 0 Twr: Twrg: 0 Um: 0 Ue: 0 Ud: 1 Uin: 0 Uir: 0 Uij: 0 Ug: 0 Up: 0 Udw: 0 Ut: 0 0 Us: Pby: 0 Pbn: 0 Datestart: 12/30/2006 Datecomp: 01/12/2007 Dia1: 12 1/4 Dia1to: 70 Not Reported Dia2from: Dia2: Not Reported Dia2to: Not Reported Dia3: Not Reported Dia3from: Not Reported Dia3to: Not Reported 0 TO 3' TOPSOIL 3' TO 25' YELLOW CLAY 25' TO 26' YELLOW SAND 26' TO 66' BLUE SAND 66' TO 70 BLUE Lith log: SHALE Dmdriven: 0 Dmairrotar: 0 Dmmudrotar: 1 Dmbored: 0 Dmairham: 0 Dmcabletoo: 0 0 Dmjetted: 0 Dmhollowst: 0 Dmrevcirc: 0 Dmotherck: 0 Dmother: Not Reported Bco: 0 Bcg: 1 Bcs: Bcgs: 12/20 Bcu: 0 Bcoc: 0 Bcot: Not Reported Gpf: 10 Gpt: 70 4" N SDR 17 BLANK 0 TO 10' 4" N SDR 17 SCREENED 10' TO 70' .0020 Case Screen: Cemfrom1: Cemto1: 15 SACK CRETE Not Reported Nosacks1: Cemfrom2: Not Reported Not Reported Cemto2: Nosacks2: Cemfrom3: Not Reported Cemto3: Not Reported Nosacks3: Not Reported Cementmeth: **POURED** Cementby: **CURTIS MCNEESE** Ds: CITY SEWER **MEASURED** Dpl: 60 Dsv: Appvar: Not Reported Scs: 0 Scsv: 0 Scp:

Watlev:

Sca:

0

25

Watlevdate: 01/12/2007 Artflow: Not Reported Packers: Not Reported Wellplug48: Wptext: Not Reported Tpturbine: 0 Tpjet: 0 Tpsubmersi: Tpcylinder: 0 1 Tpotherck: 0 Tpother: Not Reported Pumpbowlde: 65 Wtpump: 0 Wtbailer: 0 Wtjetted: Wtestimate: 0 Welltestyi: 8 Welltestdr: 40 Welltesthr: 24 Watqualund: 0 Watqualu 1: 1 **FRESH** Watertype: Stratdepth: 45 Chemanaly: 0 Chemanaln: 1 Undnatural: 0 Not Reported Untype: Undhydro: 0 Undhaz: Undotherck: 0 Undother: Not Reported MCNEESE DRILLING CO. Undcertify: Compname: 14241 NE CR 3170A Drllicno: 52692 Compstreet: Compcity: **KERENS** Compstate: **CURTIS MCNEESE** Compzip: 75144 Drillernam: Traineenam: Not Reported Tnum: Not Reported Comments 1: Not Reported

144
West TX WELLS TXMON1000094714
1/2 - 1 Mile

Higher

Source Agency: Texas Water Development Board

Trackno: 106891 Dateentere: 03/19/2007

Ownname: ED ERWN

Ownstreet: 1250 MILLS PLACE

Owncity: CORSICANA Ownstate: TX
Ownzip: 75110 County: Navarro

Wellstreet: 1250 MILLS PLACE

Wellcity:CORISCANSWellzip:75110Own:1Latitude:320536

Lat dec: 32.093333 Longitude: 962845 Long dec: -96.479166

Brandmodel: **GARMIN** Elev: 381 Gn: 33611 Gn1: 33 Gn75: 61 Gn25: 1 Twd: 0 Twn: 1 0 0 Twr: Twrp: Twrg: 0 Um: 0 0 Ud: 0

Ue: 0 Uin: Uir: 1 0 0 Ug: Uij: 0 Up: 0 Udw: 0 Us: 0 Ut: Pby: Pbn:

 Datestart:
 02/16/2007
 Datecomp:
 03/04/2007

 Dia1:
 11 1/4
 Dia1to:
 60

Dia2:Not ReportedDia2from:Not ReportedDia2to:Not ReportedDia3:Not ReportedDia3from:Not ReportedDia3to:Not Reported

Lith log: 0 TO 10 TOP SOIL 10 TO 18 YELLOW CLAY SAND 18 TO 56 BLUE WHITE SAND 56 TO 60 ROCK

Dmdriven: 0 Dmairrotar: 0

Dmmudrotar:	1	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	12/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	60	Gpt:	16
Case Screen:	4 . N BLANK PIPE SD	•	N SDR .17
	screen .18 to60		-
Cemfrom1:	0	Cemto1:	18
Nosacks1:	15	Cemfrom2:	0
Cemto2:	18	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	poured
Cementby:	curtis mcneese	Ds:	none
Dpl:	10	Dsv:	measure
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	20
Watlevdate:	03/07/2007	Artflow:	Not Reported
Packers:	N/A		. tot i toponioù
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherck:	0	Tpother:	Not Reported
Pumpbowlde:	56	Wtpump:	1
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	8
Welltestdr:	20	Welltesthr:	1
Watqualund:	0	Watqualu 1:	1
Watertype:	FRESH	Stratdepth:	18 TO 60
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0	Crianaz.	
Undother:	Not Reported		
Undcertify:	0	Compname:	MCNEESE DRILLING CO.
Drllicno:	52692	Compstreet:	14241 NE CR 3170A
Compcity:	KERENS	Compstate:	TX
Compzip:	75144	Drillernam:	CURTIS MCNEESE
Traineenam:	Not Reported	Tnum:	Not Reported
Comments 1:	Not Reported	mann.	1.00 Nopoliou
Commons 1.	Not Nopolica		

J45
WSW
TX WELLS
TXMON1000094655
1/2 - 1 Mile

Source Agency: Texas Water Development Board

Trackno: 121490 Dateentere: 09/04/2007

Ownname: RON SHAW

Higher

Ownstreet: 1300 W 3RD AVENUE

Owncity: CORSICANA Ownstate: TX
Ownzip: 75110 County: Navarro

Wellstreet: 1300 w 3RD AVENUE

Wellcity:CORSICANAWellzip:75110Own:1Latitude:320525

Lat dec: 32.090277 Longitude: 962845

```
-96.479166
Long dec:
Elev:
                                                         Brandmodel:
                                                                                     garmin
Gn:
                          33611
                                                         Gn1:
                                                                                     33
Gn75:
                          61
                                                         Gn25:
                                                                                     1
                                                                                     0
Twn:
                                                         Twd:
                          1
                                                                                     0
                          0
                                                         Twrp:
Twr:
Twrg:
                          0
                                                         Um:
                                                                                     0
Ue:
                          0
                                                         Ud:
                                                                                     1
                          0
                                                                                     0
Uin:
                                                         Uir:
                          0
                                                         Uij:
                                                                                     0
Ug:
Up:
                          0
                                                         Udw:
                                                                                     0
Ut:
                          0
                                                         Us:
                                                                                     0
Pby:
                          0
                                                         Pbn:
                                                                                     0
                                                                                     07/30/2007
Datestart:
                          06/28/2007
                                                         Datecomp:
                          10 1/4
Dia1:
                                                         Dia1to:
                                                                                     60
Dia2:
                          Not Reported
                                                         Dia2from:
                                                                                     Not Reported
Dia2to:
                          Not Reported
                                                         Dia3:
                                                                                     Not Reported
                          Not Reported
                                                         Dia3to:
                                                                                     Not Reported
Dia3from:
                       0 T 5 TOP SOIL 5 TO 20 YELLOW CLAY 20 TO 28 SAND AND YELLOW CLAY 28 TO 35 SAND 35 TO 44 CLAY AND
Lith log:
                       SAND 44 TO 56 SAND AND GRAVEL MIX 56 TO 60 BLUE SHALE
Dmdriven:
                                                         Dmairrotar:
                                                                                     0
Dmmudrotar:
                                                         Dmbored:
                                                                                     0
                          1
                          0
                                                                                     0
Dmairham:
                                                         Dmcabletoo:
                                                                                     0
                          0
Dmjetted:
                                                         Dmhollowst:
Dmrevcirc:
                          0
                                                         Dmotherck:
                                                                                     0
Dmother:
                          Not Reported
                                                         Bco:
                                                                                     0
Bcs:
                                                         Bcg:
                                                                                     1
                          12/20
                                                                                     0
Bcgs:
                                                         Bcu:
Bcoc:
                          0
                                                         Bcot:
                                                                                     Not Reported
Gpf:
                          20
                                                         Gpt:
                                                                                     60
Case Screen:
                             SDR 17 CERTLOCK BLANK 0/20 4 N SDR 17 CERTLOCK SCREEN020/60
                                                                                                         .0020
                       4 N
Cemfrom1:
                                                         Cemto1:
                                                                                     20
                          20 SACK CRETE
                                                                                     Not Reported
Nosacks1:
                                                         Cemfrom2:
Cemto2:
                          Not Reported
                                                         Nosacks2:
                                                                                     Not Reported
Cemfrom3:
                          Not Reported
                                                         Cemto3:
                                                                                     Not Reported
Nosacks3:
                          Not Reported
                                                         Cementmeth:
                                                                                     poured
                                                                                     CITY SEWER
Cementby:
                          curtis mcneese
                                                         Ds:
                                                                                     ESTIMATED
Dpl:
                          30
                                                         Dsv:
Appvar:
                          Not Reported
                                                         Scs:
                                                                                     1
Scsv:
                                                         Scp:
                                                                                     0
Sca:
                          0
                                                         Watlev:
                                                                                     25
                          07/30/2007
Watlevdate:
                                                         Artflow:
                                                                                     Not Reported
                          Not Reported
Packers:
Wellplug48:
Wptext:
                       Not Reported
Tpturbine:
                          0
                                                         Tpjet:
                                                                                     0
Tpsubmersi:
                                                         Tpcylinder:
                          1
                         0
                                                         Tpother:
                                                                                     Not Reported
Tpotherck:
Pumpbowlde:
                          52
                                                         Wtpump:
                                                                                     1
Wtbailer:
                          0
                                                         Wtjetted:
                                                                                     0
                          0
Wtestimate:
                                                         Welltestyi:
                                                                                     10
                          20
                                                                                     24
Welltestdr:
                                                         Welltesthr:
Watqualund:
                          0
                                                         Watqualu 1:
                                                                                     1
                          FRESH
                                                         Stratdepth:
                                                                                     37
Watertype:
Chemanaly:
                          0
                                                         Chemanaln:
Undnatural:
                          0
                                                         Untype:
                                                                                     Not Reported
Undhydro:
                          0
                                                         Undhaz:
Undotherck:
                          0
Undother:
                          Not Reported
                                                                                     MCNEESE DRILLING CO.
Undcertify:
                          0
                                                         Compname:
                          52692
                                                                                     14241 NE CR 3170A
Drllicno:
                                                         Compstreet:
```

KERENS

Compcity: Compzip: Compstate: Drillernam: TX CURTIS MCNEESE 75144 Not Reported Traineenam: Tnum: Not Reported

Not Reported Comments 1:

Map ID Direction Distance

istance Database EDR ID Number

1 North OIL\_GAS TXOG40000576995 1/8 - 1/4 Mile

Surface id: 1051192

Well Type: Canceled Location Api: 34932377

Reliab: Mainframe WELLBORE Distances

 Longn:
 -96.46298891

 Latn:
 32.09562782

 Site id:
 TXOG40000576995

Surface id: 1051192

Well Type: Canceled Location Apinum: 4234932377

Out fips: N Reliab: Mainframe WELLBORE Distances

Cwellnum: 03 Radioact: Not Reported

Longn: -96.46298891 Latn: 32.09562782

2 ESE OIL\_GAS TXOG40000575575

Surface id: 639074

1/8 - 1/4 Mile

Well Type: Dry Hole Api: 34983617

Reliab: Field Inspection by RRC personnel (distances and/or plat).

Longn: -96.46022869 Latn: 32.09227061 Site id: TXOG40000575575

Surface id: 639074

Well Type: Dry Hole Apinum: 4234983617

Out fips: N Reliab: Field Inspection by RRC personnel (distances and/or plat).
Cwellnum: P Radioact: Not Reported

Cwellnum: ? Radioact: Not Reported Longn: -96.4602287

Longn: -96.4602287 Latn: 32.0922706

3 NNE OIL\_GAS TXOG40000577220 1/8 - 1/4 Mile

Surface id: 1076045

Well Type: Plugged Oil Well Api: 34983664

Reliab: Spotted from RRC Hardcopy Map

 Longn:
 -96.461576

 Latn:
 32.09624155

 Site id:
 TXOG40000577220

Surface id: 1076045

Well Type: Plugged Oil Well Apinum: 4234983664

Out fips: N Reliab: Spotted from RRC Hardcopy Map

Cwellnum: A Radioact: Not Reported

Longn: -96.461576 Latn: 32.09624155

Map ID Direction

Distance Database EDR ID Number

4 SE OIL\_GAS TXOG40000575081 1/8 - 1/4 Mile

Surface id: 639093

Well Type: Plugged Oil Well Api: 34983620 Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.46061912

 Latn:
 32.09080908

 Site id:
 TXOG40000575081

Surface id: 639093

Well Type: Plugged Oil Well Apinum: 4234983620

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4606191 Latn: 32.0908091

5 South OIL\_GAS TXOG40000574701

**1/4 - 1/2 Mile**Surface id: 638385

Well Type: Oil Well Api: 34980206

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.4636206

 Latn:
 32.08972862

 Site id:
 TXOG40000574701

Surface id: 638385

 Well Type:
 Oil Well
 Apinum:
 4234980206

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.4636206 Latn: 32.0897286

6 WNW OIL\_GAS TXOG40000576989

Surface id: 1078529

1/4 - 1/2 Mile

Well Type: Plugged Oil Well Api: 34902226
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.46736189 Latn: 32.09561198 Site id: TXOG40000576989

Surface id: 1078529

Well Type: Plugged Oil Well Apinum: 4234902226

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46736189 Latn: 32.09561198

Map ID Direction Distance

Database EDR ID Number

A7
NNW
OIL\_GAS TXOG40000577844
1/4 - 1/2 Mile

Surface id: 1102379

Well Type: Plugged Oil Well Api: 34983128

Reliab: Coordinate (operator reported).

 Longn:
 -96.46453338

 Latn:
 32.09771663

 Site id:
 TXOG40000577844

Surface id: 1102379

Well Type: Plugged Oil Well Apinum: 4234983128

Out fips: N Reliab: Coordinate (operator reported).

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46453338 Latn: 32.09771663

NNW OIL\_GAS TXOG40000578071 1/4 - 1/2 Mile

Surface id: 1115981

Well Type: Oil Well Api: 34983714

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46544291

 Latn:
 32.09822817

 Site id:
 TXOG40000578071

Surface id: 1115981 Well Type: Oil Well

 Well Type:
 Oil Well
 Apinum:
 4234983714

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.46544291 Latn: 32.09822817

9 NE OIL\_GAS TXOG40000577501 1/4 - 1/2 Mile

Surface id: 1083724

Well Type: Plugged Oil Well Api: 34902251
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45885107 Latn: 32.09685102 Site id: TXOG40000577501

Surface id: 1083724

Well Type: Plugged Oil Well Apinum: 4234902251

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.45885107 Latn: 32.09685102

Map ID Direction

Distance Database **EDR ID Number** 

**B10** OIL\_GAS TXOG40000577445 NW

1/4 - 1/2 Mile

Surface id: 1078530

Well Type: Oil Well Api: 34902224 Reliab: Operator reported location (distances without plat or plat without distances).

-96.46803986 Longn: 32.09673867 Latn: Site id: TXOG40000577445

Surface id: 1078530

Oil Well 4234902224 Well Type: Apinum:

Out fips: Ν Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: Radioact: Not Reported

Longn: -96.46803986 Latn: 32.09673867

C11 ENE TXOG40000577061 OIL\_GAS 1/4 - 1/2 Mile

Surface id: 639097

Well Type: Plugged Oil Well 34983659 Api: Reliab: Operator reported location (distances without plat or plat without distances).

-96.45784339 Longn: Latn: 32.09583426 Site id: TXOG40000577061

Surface id: 639097

Plugged Oil Well Well Type: Apinum: 4234983659

Out fips: Ν Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

-96.45784339 Longn: Latn: 32.09583426

D12 OIL\_GAS TXOG40000576240

Surface id: 639078

**East** 1/4 - 1/2 Mile

> Well Type: 34983581 Plugged Oil Well Api: Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45711623 Latn: 32.09392899 TXOG40000576240 Site id:

Surface id: 639078

Well Type: Plugged Oil Well Apinum: 4234983581

Out fips: Ν Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: Radioact: Not Reported

Longn: -96.4571162 Latn: 32.093929

Map ID Direction

Distance Database EDR ID Number

D13
ENE OIL\_GAS TXOG40000576606
1/4 - 1/2 Mile

Surface id: 639098

Well Type: Plugged Oil Well Api: 34983575
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45714277 Latn: 32.09474807 Site id: TXOG40000576606

Surface id: 639098

Well Type: Plugged Oil Well Apinum: 4234983575

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Latn: -96.4571428 -96.4571428 32.0947481

E14
ESE OIL\_GAS TXOG40000575353
1/4 - 1/2 Mile

Surface id: 639077

Well Type: Plugged Oil Well Api: 34983517
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.45690474

 Latn:
 32.0916059

 Site id:
 TXOG40000575353

Surface id: 639077

Well Type: Plugged Oil Well Apinum: 4234983517

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4569047 Latn: 32.0916059

Surface id: 1148555

1/4 - 1/2 Mile

Well Type: Dry Hole Api: 34983727

Reliab: Coordinates - (RRC personnel reported)

 Longn:
 -96.45665558

 Latn:
 32.09504726

 Site id:
 TXOG40000576734

Surface id: 1148555

Well Type: Dry Hole Apinum: 4234983727

Out fips: N Reliab: Coordinates - (RRC personnel reported)

Cwellnum: A Radioact: Not Reported

Longn: -96.45665558 Latn: 32.09504726

Map ID Direction

Distance Database EDR ID Number

1/4 - 1/2 Mile

Surface id: 1078531

Well Type: Oil Well Api: 34902225
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.46852427 Latn: 32.097629

Site id: TXOG40000577815

Surface id: 1078531

Well Type: Oil Well Apinum: 4234902225

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46852427 Latn: 32.097629

C17
ENE OIL\_GAS TXOG40000577154
1/4 - 1/2 Mile

Surface id: 639082

Well Type: Dry Hole Api: 34983568
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45672275 Latn: 32.09607949 Site id: TXOG40000577154

Surface id: 639082

Well Type: Dry Hole Apinum: 4234983568

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4567227 Latn: 32.0960795

Surface id: 1097164

1/4 - 1/2 Mile

Well Type: Dry Hole Api: 34983696

Reliab: Coordinates - (RRC personnel reported)

 Longn:
 -96.45593338

 Latn:
 32.09336663

 Site id:
 TXOG40000576022

Surface id: 1097164

Well Type: Dry Hole Apinum: 4234983696

Out fips: N Reliab: Coordinates - (RRC personnel reported)

Cwellnum: 1 Radioact: Not Reported

Longn: -96.45593338 Latn: 32.09336663

Map ID Direction

Distance Database EDR ID Number

C19
ENE OIL\_GAS TXOG40000577187
1/4 - 1/2 Mile

Surface id: 639083

Well Type: Dry Hole Api: 34983573
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45658488 Latn: 32.09615655 Site id: TXOG40000577187

Surface id: 639083

Well Type: Dry Hole Apinum: 4234983573

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4565849 Latn: 32.0961565

E20
ESE OIL\_GAS TXOG40000575479

1/4 - 1/2 Mile

Surface id: 1076046

Well Type: Plugged Oil Well Api: 34983663

Reliab: Spotted from RRC Hardcopy Map

 Longn:
 -96.45597976

 Latn:
 32.09197855

 Site id:
 TXOG40000575479

Surface id: 1076046

Well Type: Plugged Oil Well Apinum: 4234983663

Out fips: N Reliab: Spotted from RRC Hardcopy Map

Cwellnum: 1 Radioact: Not Reported

Longn: -96.45597976 Latn: 32.09197855

F21
ENE
OIL\_GAS TXOG40000577505

Surface id: 639081

1/4 - 1/2 Mile

Well Type: Plugged Oil Well Api: 34902130
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.456902

 Latn:
 32.09686022

 Site id:
 TXOG40000577505

Surface id: 639081

Well Type: Plugged Oil Well Apinum: 4234902130

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.456902 Latn: 32.0968602

Map ID Direction Distance

istance Database EDR ID Number

22 NE OIL\_GAS TXOG40000577901

1/4 - 1/2 Mile

Surface id: 639027

Well Type: Plugged Oil Well Api: 34983647

Reliab: Field Inspection by RRC personnel (distances and/or plat).

 Longn:
 -96.45762923

 Latn:
 32.09785507

 Site id:
 TXOG40000577901

Surface id: 639027

Well Type: Plugged Oil Well Apinum: 4234983647

Out fips: N Reliab: Field Inspection by RRC personnel (distances and/or plat).

Cwellnum: ? Radioact: Not Reported

Longn: -96.4576292 Latn: 32.0978551

23 NNW OIL\_GAS TXOG40000578692 1/4 - 1/2 Mile

Surface id: 1078533

Well Type: Plugged Oil Well Api: 34983253
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.46591795 Latn: 32.09968703 Site id: TXOG40000578692

Surface id: 1078533

Well Type: Plugged Oil Well Apinum: 4234983253

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46591795 Latn: 32.09968703

F24
ENE OIL\_GAS TXOG40000577382
1/4 - 1/2 Mile

Surface id: 1076032

Well Type: Plugged Oil Well Api: 34983662

Reliab: Spotted from RRC Hardcopy Map

Longn: -96.45644011 Latn: 32.09659669 Site id: TXOG40000577382

Surface id: 1076032

Well Type: Plugged Oil Well Apinum: 4234983662

Out fips: N Reliab: Spotted from RRC Hardcopy Map

Cwellnum: B Radioact: Not Reported

Longn: -96.45644011 Latn: 32.09659669

Map ID Direction

Distance Database EDR ID Number

F25
NE OIL\_GAS TXOG40000577866

1/4 - 1/2 Mile

Surface id: 639084

Well Type: Dry Hole Api: 34983570
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.45732282

 Latn:
 32.09776828

 Site id:
 TXOG40000577866

Surface id:

Well Type: Dry Hole Apinum: 4234983570

Out fips:

N

Reliab:

Operator reported location (distances without plat or plat with the content of the conte

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4573228 Latn: 32.0977683

F26
ENE
OIL\_GAS TXOG40000577396

**1/4 - 1/2 Mile**Surface id: 1076031

Well Type: Plugged Oil Well Api: 34983661

Reliab: Spotted from RRC Hardcopy Map

639084

 Longn:
 -96.4563917

 Latn:
 32.09662424

 Site id:
 TXOG40000577396

Surface id: 1076031

Well Type: Plugged Oil Well Apinum: 4234983661

Out fips: N Reliab: Spotted from RRC Hardcopy Map

Cwellnum: A Radioact: Not Reported

Longn: -96.4563917 Latn: 32.09662424

G27
NNE
OIL\_GAS TXOG40000578956
1/4 - 1/2 Mile

Surface id: 1115821

Well Type: Oil Well Api: 34983712

Reliab: Operator reported location (distances and plat).

Longn: -96.46095016 Latn: 32.10027086 Site id: TXOG40000578956

Surface id: 1115821

Well Type: Oil Well Apinum: 4234983712

Out fips: N Reliab: Operator reported location (distances and plat).

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46095016 Latn: 32.10027086

Map ID Direction

Distance Database EDR ID Number

H28 ENE OIL\_GAS TXOG40000576735

1/2 - 1 Mile

Surface id: 639096

Well Type: Plugged Oil Well Api: 34983572
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45490295 Latn: 32.09505254 Site id: TXOG40000576735

639096

Surface id:

Well Type: Plugged Oil Well Apinum: 4234983572

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4549029 Latn: 32.0950525

F29
ENE OIL\_GAS TXOG40000577553

**1/2 - 1 Mile**Surface id: 1124760

Well Type: Plugged Oil Well Api: 34983721

Reliab: Coordinates - (RRC personnel reported)

Longn: -96.45563894 Latn: 32.09698066 Site id: TXOG40000577553

Surface id: 1124760

Well Type: Plugged Oil Well Apinum: 4234983721

Out fips: N Reliab: Coordinates - (RRC personnel reported)

Cwellnum: A Radioact: Not Reported

Longn: -96.45563894 Latn: 32.09698066

130

ESE OIL\_GAS TXOG40000575024 1/2 - 1 Mile

Surface id: 639079

Well Type: Plugged Oil Well Api: 34983626
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.4551864 Latn: 32.09066373 Site id: TXOG40000575024

Surface id: 639079

Well Type: Plugged Oil Well Apinum: 4234983626

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4551864 Latn: 32.0906637

Map ID Direction

Distance Database EDR ID Number

H31
East OIL\_GAS TXOG40000576566
1/2 - 1 Mile

Surface id: 1115816

Well Type: Plugged Oil Well Api: 34983711

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45462653

 Latn:
 32.09464832

 Site id:
 TXOG40000576566

Surface id: 1115816

Well Type:Plugged Oil WellApinum:4234983711Out fips:NReliab:RRC Hardcopy MapCwellnum:1Radioact:Not Reported

Longn: -96.45462653 Latn: 32.09464832

I32
ESE OIL\_GAS TXOG40000575108

1/2 - 1 Mile

Surface id: 639080

Well Type: Plugged Oil Well Api: 34983625
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.454927 Latn: 32.09088654 Site id: TXOG40000575108

Surface id: 639080

Well Type: Plugged Oil Well Apinum: 4234983625

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.454927 Latn: 32.0908865

G33
NNE
OIL\_GAS TXOG40000579072

Surface id: 639099

1/2 - 1 Mile

Well Type: Dry Hole Api: 34983557
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45964373 Latn: 32.10050597 Site id: TXOG40000579072

Surface id: 639099

Well Type: Dry Hole Apinum: 4234983557

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4596437 Latn: 32.100506

Map ID Direction

Distance Database EDR ID Number

H34
ENE OIL\_GAS TXOG40000576749
1/2 - 1 Mile

Surface id: 1058270

Well Type: Plugged Oil Well Api: 34983658
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.4544633

 Latn:
 32.09507968

 Site id:
 TXOG40000576749

Surface id: 1058270

Well Type: Plugged Oil Well Apinum: 4234983658

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: A Radioact: Not Reported

Longn: -96.4544633 Latn: 32.09507968

J35
East OIL\_GAS TXOG40000575616

**1/2 - 1 Mile**Surface id: 639085

Well Type: Plugged Oil Well Api: 34983598 Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45404221 Latn: 32.09239292 Site id: TXOG40000575616

Surface id: 639085

Well Type: Plugged Oil Well Apinum: 4234983598

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4540422 Latn: 32.0923929

36 NE OIL\_GAS TXOG40000578573 1/2 - 1 Mile

Surface id: 634896 Well Type: Oil Well

Nell Type:Oil WellApi:34983376

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45707512

 Latn:
 32.09940811

 Site id:
 TXOG40000578573

Surface id: 634896

 Well Type:
 Oil Well
 Apinum:
 4234983376

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.4570751 Latn: 32.0994081

Map ID Direction Distance

Database EDR ID Number

ESE OIL\_GAS TXOG40000574915 1/2 - 1 Mile

Surface id: 1115922

Well Type: Plugged Oil Well Api: 34983713

Reliab: RRC Hardcopy Map -96.45416239 Longn: 32.09030439 Latn: Site id: TXOG40000574915

Surface id: 1115922

Well Type: Plugged Oil Well 4234983713 Apinum: Out fips: Reliab: RRC Hardcopy Map Ν Cwellnum: Radioact: Not Reported

-96.45416239 Longn: 32.09030439 Latn:

K38 North TXOG40000579662

OIL\_GAS 1/2 - 1 Mile

634717 Surface id:

Well Type: Permitted Location 34981943 Api:

Reliab: RRC Hardcopy Map Longn: -96.46246631 Latn: 32.10193261 Site id: TXOG40000579662

Surface id: 634717

Well Type: Permitted Location Apinum: 4234981943 Out fips: Ν Reliab: **RRC Hardcopy Map** Cwellnum: 1A Radioact: Not Reported

-96.4624663 Longn: 32.1019326 Latn:

39 NNE OIL\_GAS TXOG40000579403

Surface id: 1058269

1/2 - 1 Mile

Well Type: Plugged Oil Well 34983660 Api: Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45905862 Latn: 32.1012573 TXOG40000579403 Site id:

Surface id: 1058269

Well Type: Plugged Oil Well Apinum: 4234983660

Out fips: Ν Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: Radioact: Not Reported

-96.45905862 Longn: Latn: 32.1012573

Map ID Direction

Distance Database EDR ID Number

J40
ESE OIL\_GAS TXOG40000575378
1/2 - 1 Mile

Surface id: 639086

Well Type: Dry Hole Api: 34983574
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45335052 Latn: 32.09167267 Site id: TXOG40000575378

Surface id: 639086

Well Type: Dry Hole Apinum: 4234983574

Out fips: N Reliab: Operator reported location (distances without plat or plat with

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4533505 Latn: 32.0916727

41 NE OIL\_GAS TXOG40000579100 1/2 - 1 Mile

Surface id: 639092

Well Type: Dry Hole Api: 34983627
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45707777
Latn: 32.10057785
Site id: TXOG40000579100

Surface id: 639092

Well Type: Dry Hole Apinum: 4234983627

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: ? Radioact: Not Reported Longn: -96.4570778

Latn: 32.1005779

L42
NNW
OIL\_GAS TXOG40000579651
1/2 - 1 Mile

Surface id: 638386 Well Type: Oil Well

Well Type: Oil Well Api: 34980233

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46670166

 Latn:
 32.10191528

 Site id:
 TXOG40000579651

Surface id: 638386

 Well Type:
 Oil Well
 Apinum:
 4234980233

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 3
 Radioact:
 Not Reported

Longn: -96.4667017 Latn: 32.1019153

Map ID Direction Distance

Distance Database EDR ID Number

43 ENE OIL\_GAS TXOG40000577002

1/2 - 1 Mile

Surface id: 1081686

Well Type: Plugged Oil Well Api: 34983516

Reliab: Operator reported location (distances and plat).

 Longn:
 -96.45305038

 Latn:
 32.09565276

 Site id:
 TXOG40000577002

Surface id: 1081686

Well Type: Plugged Oil Well Apinum: 4234983516

Out fips: N Reliab: Operator reported location (distances and plat).

Cwellnum: 1 Radioact: Not Reported

Longn: -96.45305038 Latn: 32.09565276

44 ENE 1/2 - 1 Mile

Surface id: 1076047

Well Type: Plugged Oil Well Api: 34983665

Reliab: Spotted from RRC Hardcopy Map

 Longn:
 -96.45379757

 Latn:
 32.09739909

 Site id:
 TXOG40000577718

Surface id: 1076047

Well Type: Plugged Oil Well Apinum: 4234983665

Out fips: N Reliab: Spotted from RRC Hardcopy Map

Cwellnum: A Radioact: Not Reported

Longn: -96.45379757 Latn: 32.09739909

\_\_\_\_

45 NE OIL\_GAS TXOG40000578583 1/2 - 1 Mile

Surface id: 639089

Well Type: Plugged Oil Well Api: 34983374
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45533806 Latn: 32.09943658 Site id: TXOG40000578583

Surface id: 639089

Well Type: Plugged Oil Well Apinum: 4234983374

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4553381 Latn: 32.0994366 TXOG40000577718

OIL\_GAS

Map ID Direction Distance

Distance Database EDR ID Number

K46
North
OIL\_GAS TXOG40000579897
1/2 - 1 Mile

Surface id: 638728

Well Type: Plugged Oil Well Api: 34981944

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46192975

 Latn:
 32.10249195

 Site id:
 TXOG40000579897

Surface id: 638728

Well Type: Plugged Oil Well Apinum: 4234981944
Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: 2 Radioact: Not Reported

Longn: -96.4619297 Latn: 32.102492

M47
ESE OIL\_GAS TXOG40000575082

1/2 - 1 Mile

 Surface id:
 634893

 Well Type:
 Oil Well
 Api:
 34932376

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45302872

 Latn:
 32.09080911

 Site id:
 TXOG40000575082

 Surface id:
 634893

 Well Type:
 Oil Well
 Apinum:
 4234932376

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

 Longn:
 -96.4530287

 Latn:
 32.0908091

L48
NNW
OIL\_GAS TXOG40000579919
1/2 - 1 Mile

 Surface id:
 634674

 Well Type:
 Oil Well
 Api:
 34932523

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46633379

 Latn:
 32.10254279

 Site id:
 TXOG40000579919

Surface id: 634674
Well Type: Oil Well

 Well Type:
 Oil Well
 Apinum:
 4234932523

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 2R
 Radioact:
 Not Reported

Longn: -96.4663338 Latn: 32.1025428

Map ID Direction Distance

Distance Database EDR ID Number

K49
North
OIL\_GAS TXOG40000580097
1/2 - 1 Mile

Surface id: 634716

Well Type: Plugged Oil Well Api: 349

Reliab: RRC Hardcopy Map
Longn: -96.46224433
Latn: 32.10302505
Site id: TXOG40000580097

Surface id: 634716

Well Type: Plugged Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4622443 Latn: 32.1030251

N50
North
OIL\_GAS TXOG40000580158
1/2 - 1 Mile

Surface id: 634715

Well Type: Dry Hole Api: 34933746

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46330056

 Latn:
 32.10316475

 Site id:
 TXOG40000580158

Surface id: 634715

Well Type:Dry HoleApinum:4234933746Out fips:NReliab:RRC Hardcopy MapCwellnum:1Radioact:Not Reported

Longn: -96.4633006 Latn: 32.1031647

M51
ESE OIL\_GAS TXOG40000574809
1/2 - 1 Mile

 Surface id:
 634895

 Well Type:
 Oil Well
 Api:
 34932607

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45254921

 Latn:
 32.0899829

Site id: TXOG40000574809

Surface id: 634895 Well Type: Oil Well

 Well Type:
 Oil Well
 Apinum:
 4234932607

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 2
 Radioact:
 Not Reported

Longn: -96.4525492 Latn: 32.0899829

Map ID Direction

Distance Database EDR ID Number

N52 North OIL\_GAS TXOG40000580247 1/2 - 1 Mile

Surface id: 638729

Well Type: Plugged Oil Well Api: 34902346

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46444128

 Latn:
 32.10344731

 Site id:
 TXOG40000580247

Surface id: 638729

Well Type:Plugged Oil WellApinum:4234902346Out fips:NReliab:RRC Hardcopy MapCwellnum:1Radioact:Not Reported

Longn: -96.4644413 Latn: 32.1034473

O53
NNW
OIL\_GAS TXOG40000579886

NNW OIL\_GAS TXOG40000579886 1/2 - 1 Mile

Surface id: 1053736

Well Type: Plugged Oil Well Api: 349
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.46887886

 Latn:
 32.10246775

 Site id:
 TXOG40000579886

Surface id: 1053736

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat of plat with the plat of plat with the plat with

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46887886 Latn: 32.10246775

P54

ENE OIL\_GAS TXOG40000578178 1/2 - 1 Mile

Surface id: 639104

Well Type: Dry Hole Api: 34983650
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.45274915

 Latn:
 32.09850008

 Site id:
 TXOG40000578178

Surface id: 639104

Well Type: Dry Hole Apinum: 4234983650

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4527491 Latn: 32.0985001

Map ID Direction

Distance Database EDR ID Number

O55
NNW
OIL\_GAS TXOG40000580075
1/2 - 1 Mile

Surface id: 639073

Well Type: Dry Hole Api: 34980232
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.46818922 Latn: 32.10296571 Site id: TXOG40000580075

Surface id: 639073

Well Type: Dry Hole Apinum: 4234980232

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1U Radioact: Not Reported

Longn: -96.4681892 Latn: 32.1029657

Q56
NNW OIL\_GAS TXOG40000580187
1/2 - 1 Mile

Surface id: 634675

Well Type: Oil Well Api: 34980231
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.46739638 Latn: 32.10326013 Site id: TXOG40000580187

Surface id: 634675

Well Type: Oil Well Apinum: 4234980231

Out fips: N Reliab: Operator reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances without plat or plat with the Reported location (distances with the Repor

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4673964 Latn: 32.1032601

R57
NE
OIL\_GAS TXOG40000579074
1/2 - 1 Mile

Api:

Surface id: 634897

Well Type: Dry Hole Reliab: RRC Hardcopy Map

 Longn:
 -96.45425632

 Latn:
 32.1005103

 Site id:
 TXOG40000579074

Surface id: 634897

 Well Type:
 Dry Hole
 Apinum:
 4234983569

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.4542563 Latn: 32.1005103 34983569

Map ID Direction

Distance Database EDR ID Number

N58
North
OIL\_GAS TXOG40000580450
1/2 - 1 Mile

Surface id: 1080721

Well Type: Plugged Oil Well Api: 349

Reliab: Spotted from USGS 7.5min quad or aerial photo.

 Longn:
 -96.46359994

 Latn:
 32.10396143

 Site id:
 TXOG40000580450

Surface id: 1080721

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: Spotted from USGS 7.5min quad or aerial photo.

Cwellnum: 1 Radioact: Not Reported

Longn: -96.46359994 Latn: 32.10396143

R59
NE
OIL\_GAS
TXOG40000579493
1/2 - 1 Mile

Surface id: 639087

Well Type: Plugged Oil Well Api: 34983245
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45488615 Latn: 32.1014797 Site id: TXOG40000579493

Surface id: 639087

Well Type: Plugged Oil Well Apinum: 4234983245

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4548862 Latn: 32.1014797

60
ESE OIL\_GAS TXOG40000575031

Surface id: 634894

1/2 - 1 Mile

Well Type: Permitted Location Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45104371

 Latn:
 32.09069229

 Site id:
 TXOG40000575031

Surface id: 634894

Well Type: Permitted Location Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4510437 Latn: 32.0906923

Map ID Direction

Distance Database EDR ID Number

S61
East OIL\_GAS TXOG40000576748
1/2 - 1 Mile

Surface id: 639088

Well Type: Plugged Oil Well Api: 34983168
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45076565 Latn: 32.09507888 Site id: TXOG40000576748

Surface id: 639088

Well Type: Plugged Oil Well Apinum: 4234983168

Out fips: N Reliab: Operator reported location (distances without plat or plat with

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4507657 Latn: 32.0950789

P62
ENE OIL\_GAS TXOG40000578239

1/2 - 1 Mile

Surface id: 639095

Well Type: Plugged Oil Well Api: 34983571
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45217106 Latn: 32.09862906 Site id: TXOG40000578239

Surface id: 639095

Well Type: Plugged Oil Well Apinum: 4234983571

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4521711 Latn: 32.0986291

R63

NE OIL\_GAS TXOG40000579230 1/2 - 1 Mile

Surface id: 639076

Well Type: Plugged Oil Well Api: 34902158
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.45399308

 Latn:
 32.10088039

 Site id:
 TXOG40000579230

Surface id: 639076

Well Type: Plugged Oil Well Apinum: 4234902158

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4539931 Latn: 32.1008804

Map ID Direction Distance

Distance Database EDR ID Number

Api:

64 ESE 1/2 - 1 Mile

OIL\_GAS TXOG40000574412

349

42349

RRC Hardcopy Map

Not Reported

34980316

349

/2 - 1 Wille

Surface id: 634892

Well Type: Permitted Location

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45170677

 Latn:
 32.08886109

 Site id:
 TXOG40000574412

Surface id:

Well Type: Permitted Location Apinum:

634892

Out fips: N Reliab: Cwellnum: 3 Radioact:

Longn: -96.4517068 Latn: 32.0888611

R65
NE OIL\_GAS TXOG40000579419
1/2 - 1 Mile

Api:

Surface id: 1115810
Well Type: Dry Hole

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45442346

 Latn:
 32.10130607

 Site id:
 TXOG40000579419

Surface id: 1115810

Well Type: Dry Hole Apinum: 4234980316
Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: 1 Radioact: Not Reported

Longn: -96.45442346 Latn: 32.10130607

66 NW OIL\_GAS TXOG40000579872 1/2 - 1 Mile

Api:

Surface id: 634671 Well Type: Dry Hole

Reliab: RRC Hardcopy Map
Longn: -96.47083233
Latn: 32.10241827
Site id: TXOG40000579872

Surface id: 634671

Well Type: Dry Hole Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.4708323 Latn: 32.1024183

Map ID Direction

Distance Database EDR ID Number

T67
NNE
OIL\_GAS
TXOG40000580538
1/2 - 1 Mile

Surface id: 634718

Well Type: Plugged Oil Well Api: 349

Reliab: RRC Hardcopy Map
Longn: -96.46003349
Latn: 32.10417596
Site id: TXOG40000580538

Surface id: 634718

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: RRC Hardcopy Map Cwellnum: 3 Radioact: Not Reported

Longn: -96.4600335 Latn: 32.104176

O68

NNW OIL\_GAS TXOG40000580241 1/2 - 1 Mile

Surface id: 1053737

Well Type: Oil Well Api: 34983181
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.46930817 Latn: 32.10343206 Site id: TXOG40000580241

Surface id: 1053737

Well Type: Oil Well Apinum: 4234983181

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: 2 Radioact: Not Reported

Longn: -96.46930817 Latn: 32.10343206

\$69
East OIL\_GAS TXOG40000576283

Surface id: 1051356

Well Type: Plugged Oil Well Api: 34983377

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45017774

 Latn:
 32.09403975

 Site id:
 TXOG40000576283

Surface id: 1051356

1/2 - 1 Mile

Well Type:Plugged Oil WellApinum:4234983377Out fips:NReliab:RRC Hardcopy MapCwellnum:1Radioact:Not Reported

Longn: -96.45017774 Latn: 32.09403975

Map ID Direction Distance

Distance Database EDR ID Number

Q70
NNW
OIL\_GAS TXOG40000580609
1/2 - 1 Mile

Surface id: 634672

Well Type: Permitted Location Api: 349

Reliab: RRC Hardcopy Map
Longn: -96.46744004
Latn: 32.10435624
Site id: TXOG40000580609

Surface id: 634672

Well Type: Permitted Location Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.46744 Latn: 32.1043562

P71
ENE OIL\_GAS TXOG40000578337
1/2 - 1 Mile

Surface id: 639094

Well Type: Plugged Oil Well Api: 34983567
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.45144622 Latn: 32.09882979 Site id: TXOG40000578337

Surface id: 639094

Well Type: Plugged Oil Well Apinum: 4234983567

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat of plat with the plat with

Cwellnum: 1 Radioact: Not Reported

Longn: -96.4514462 Latn: 32.0988298

72 North OIL\_GAS TXOG40000580882 1/2 - 1 Mile

Surface id: 638730

Well Type: Plugged Oil Well Api: 34902347

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46452538

 Latn:
 32.10498239

 Site id:
 TXOG40000580882

Surface id: 638730

Well Type: Plugged Oil Well Apinum: 4234902347
Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: 2 Radioact: Not Reported

Longn: -96.4645254 Latn: 32.1049824

Map ID Direction Distance

Distance Database EDR ID Number

\$73 East OIL\_GAS TXOG40000576541

1/2 - 1 Mile

Surface id: 1115992

Well Type: Plugged Oil Well Api: 34983715

Reliab: RRC Hardcopy Map
Longn: -96.44973423
Latn: 32.0945539
Site id: TXOG40000576541

Surface id: 1115992

Well Type:Plugged Oil WellApinum:4234983715Out fips:NReliab:RRC Hardcopy MapCwellnum:1Radioact:Not Reported

Longn: -96.44973423 Latn: 32.0945539

T74
North
1/2 - 1 Mile

OIL\_GAS TXOG40000580879

Surface id: 1080725

Well Type: Dry Hole Api: 34983700

Reliab: Spotted from USGS 7.5min quad or aerial photo.

 Longn:
 -96.46096706

 Latn:
 32.10497797

 Site id:
 TXOG40000580879

Surface id: 1080725

Well Type: Dry Hole Apinum: 4234983700

Out fips: N Reliab: Spotted from USGS 7.5min quad or aerial photo.

Cwellnum: 2I Radioact: Not Reported

Latn: -96.46096706 -96.46096706 32.10497797

75
NNE
OIL\_GAS TXOG40000580551
1/2 - 1 Mile

Surface id: 635109

Well Type: Plugged Oil Well Api: 349

Reliab: RRC Hardcopy Map
Longn: -96.45778285
Latn: 32.10419957
Site id: TXOG40000580551

Surface id: 635109

Well Type: Plugged Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 2
 Radioact:
 Not Reported

Longn: -96.4577828 Latn: 32.1041996

Map ID Direction

Distance Database EDR ID Number

1/2 - 1 Mile

Surface id: 1051355

Well Type: Plugged Oil Well Api: 34983189

Reliab: RRC Hardcopy Map
Longn: -96.44950528
Latn: 32.09269615
Site id: TXOG40000575737

Surface id: 1051355

Well Type:Plugged Oil WellApinum:4234983189Out fips:NReliab:RRC Hardcopy MapCwellnum:1Radioact:Not Reported

Longn: -96.44950528 Latn: 32.09269615

V77
ENE OIL\_GAS TXOG40000577358
1/2 - 1 Mile

Surface id: 639090

Well Type: Plugged Oil Well Api: 34983580
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.44972581 Latn: 32.096536

Site id: TXOG40000577358

Surface id: 639090

Well Type: Plugged Oil Well Apinum: 4234983580

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 1 Radioact: Not Reported Longn: -96.4497258

Latn: 32.096536

W78
ENE OIL\_GAS TXOG40000578343
1/2 - 1 Mile

Surface id: 634817 Well Type: Oil Well

Nell Type:Oil WellApi:34981526

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.4506959

 Latn:
 32.09884461

 Site id:
 TXOG40000578343

Surface id: 634817

 Well Type:
 Oil Well
 Apinum:
 4234981526

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.4506959 Latn: 32.0988446

Map ID Direction

Distance Database EDR ID Number

W79
ENE OIL\_GAS TXOG40000578722
1/2 - 1 Mile

Surface id: 634816

Well Type: Plugged Oil Well Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45125377

 Latn:
 32.0997432

 Site id:
 TXOG40000578722

Surface id: 634816

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.4512538 Latn: 32.0997432

Voo

X80
NE
OIL\_GAS
TXOG40000579154
1/2 - 1 Mile

Surface id: 634815

Well Type: Plugged Oil Well Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45183893

 Latn:
 32.10070821

 Site id:
 TXOG40000579154

Surface id: 634815

Well Type: Plugged Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4518389 Latn: 32.1007082

V81
East OIL\_GAS TXOG40000577037
1/2 - 1 Mile

Surface id: 639091

Well Type: Plugged Oil Well Api: 34983619
Reliab: Operator reported location (distances without plat or plat without distances).

 Longn:
 -96.44927976

 Latn:
 32.09577221

 Site id:
 TXOG40000577037

Surface id: 639091

Well Type: Plugged Oil Well Apinum: 4234983619

Out fips: N Reliab: Operator reported location (distances without plat or plat wit

Cwellnum: ? Radioact: Not Reported

Longn: -96.4492798 Latn: 32.0957722

Map ID Direction Distance

Distance Database EDR ID Number

X82
NE
OIL\_GAS
TXOG40000579540
1/2 - 1 Mile

Surface id: 634814

Well Type: Plugged Oil Well Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45263929

 Latn:
 32.10159538

 Site id:
 TXOG40000579540

Surface id: 634814

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.4526393 Latn: 32.1015954

W83
ENE OIL\_GAS TXOG40000578006
1/2 - 1 Mile

Surface id: 634818

Well Type: Plugged Oil Well Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45005684

 Latn:
 32.09809214

 Site id:
 TXOG40000578006

Surface id: 634818

Well Type: Plugged Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4500568 Latn: 32.0980921

84 NW OIL\_GAS TXOG40000580273 1/2 - 1 Mile

Surface id: 634670

Well Type: Permitted Location Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.4715435

 Latn:
 32.10349757

 Site id:
 TXOG40000580273

Surface id: 634670

Well Type: Permitted Location Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 2
 Radioact:
 Not Reported

Longn: -96.4715435 Latn: 32.10349757

Map ID Direction

Distance Database EDR ID Number

U85
East OIL\_GAS TXOG40000575755

1/2 - 1 Mile

Surface id: 1078532

Well Type: Oil Well Api: 349

Reliab: Hearing file (plat and/or documentation).

Longn: -96.44884629 Latn: 32.09274364 Site id: TXOG40000575755

Surface id: 1078532

Well Type: Oil Well Apinum: 42349

Out fips: N Reliab: Hearing file (plat and/or documentation).

Cwellnum: 1 Radioact: Not Reported

Longn: -96.44884629 Latn: 32.09274364

V86
ENE OIL\_GAS TXOG40000577704
1/2 - 1 Mile

349

349

Surface id: 634819

Well Type: Plugged Oil Well Api:

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.4495234

 Latn:
 32.09737483

 Site id:
 TXOG40000577704

Surface id: 634819

Well Type: Plugged Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4495234 Latn: 32.0973748

87
North
OIL\_GAS TXOG40000581144
1/2 - 1 Mile

Surface id: 634676
Well Type: Oil Well Api:

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.46571925

 Latn:
 32.10570267

 Site id:
 TXOG40000581144

Surface id: 634676

Well Type: Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 6
 Radioact:
 Not Reported

Longn: -96.4657193 Latn: 32.1057027

Map ID Direction

Distance Database EDR ID Number

NE OIL\_GAS TXOG40000579910

1/2 - 1 Mile

Surface id: 634813

Well Type: Plugged Oil Well Api: 349

Reliab: RRC Hardcopy Map
Longn: -96.45328327
Latn: 32.10252859
Site id: TXOG40000579910

Surface id: 634813

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.4532833 Latn: 32.1025286

V89
ENE OIL\_GAS TXOG40000577387
1/2 - 1 Mile

Surface id: 634820

Well Type: Plugged Oil Well Api: 34983618
Reliab: Operator reported location (distances without plat or plat without distances).

Longn: -96.44885068 Latn: 32.0966045 Site id: TXOG40000577387

Surface id: 634820

Well Type: Plugged Oil Well Apinum: 4234983618

Out fips: N Reliab: Operator reported location (distances without plat or plat with the plat or plat with the plat of plat with the plat with the

Cwellnum: 5 Radioact: Not Reported

Longn: -96.4488507 Latn: 32.0966045

Y90
NNE
OIL\_GAS TXOG40000581236

Surface id: 1080723

1/2 - 1 Mile

Well Type: Dry Hole Api: 34980380

Reliab: Spotted from USGS 7.5min quad or aerial photo.

 Longn:
 -96.46003212

 Latn:
 32.10591596

 Site id:
 TXOG40000581236

Surface id: 1080723

Well Type: Dry Hole Apinum: 4234980380

Out fips: N Reliab: Spotted from USGS 7.5min quad or aerial photo.

Cwellnum: 3I Radioact: Not Reported

Longn: -96.46003212 Latn: 32.10591596

Map ID Direction Distance

Database EDR ID Number

**Z**91 **East** 1/2 - 1 Mile

Surface id: 634821

Well Type: Plugged Oil Well Api: 349

RRC Hardcopy Map Reliab: -96.44843119 Longn: Latn: 32.09579981 Site id: TXOG40000577047

Surface id: 634821

Well Type: Plugged Oil Well Apinum: 42349

Out fips: Reliab: RRC Hardcopy Map Ν Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.4484312 32.0957998 Latn:

92 North TXOG40000581410 OIL\_GAS

1/2 - 1 Mile

Surface id: 1051191 Injection/Disposal From Oil Well Type: 34982548 Api:

Reliab: RRC Hardcopy Map -96.46395304 Longn: Latn: 32.10634649 TXOG40000581410

Site id:

Surface id: 1051191 Well Type: Injection/Disposal From Oil Apinum: 4234982548

Out fips: Ν Reliab: **RRC Hardcopy Map** Cwellnum: 1W Not Reported Radioact:

-96.46395304 Longn: 32.10634649 Latn:

Y93 NNE OIL\_GAS TXOG40000581232 1/2 - 1 Mile

Surface id: 638332

Well Type: **Canceled Location** 34933745 Api: RRC Hardcopy Map

Reliab: Longn: -96.45885846 32.10589975 Latn: Site id: TXOG40000581232

Surface id: 638332

Well Type: Canceled Location Apinum: 4234933745

Out fips: Ν Reliab: RRC Hardcopy Map Cwellnum: 1A Radioact: Not Reported

-96.4588585 Longn: Latn: 32.1058997

OIL\_GAS

TXOG40000577047

Map ID Direction Distance

Distance Database EDR ID Number

Z94
East OIL\_GAS TXOG40000576668
1/2 - 1 Mile

Surface id: 634822

Well Type: Plugged Oil Well Api: 349

Reliab: RRC Hardcopy Map
Longn: -96.44804784
Latn: 32.09490474
Site id: TXOG40000576668

Surface id: 634822

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.4480478 Latn: 32.0949047

95
ENE OIL\_GAS TXOG40000578958
1/2 - 1 Mile

Surface id: 634833

Well Type: Plugged Oil Well Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.45020321

 Latn:
 32.1002727

 Site id:
 TXXC 40000578058

Site id: TXOG40000578958

Surface id: 634833

Well Type: Plugged Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4502032 Latn: 32.1002727

96
ENE OIL\_GAS TXOG40000578224
1/2 - 1 Mile

Surface id: 634832

Well Type: Plugged Oil Well Api: 34983378

Reliab: RRC Hardcopy Map
Longn: -96.44913299
Latn: 32.09859951
Site id: TXOG40000578224

Surface id: 634832

Well Type: Plugged Oil Well Apinum: 4234983378

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 1
 Radioact:
 Not Reported

Longn: -96.449133 Latn: 32.0985995

Map ID Direction Distance

Database EDR ID Number

SE 1/2 - 1 Mile

OIL\_GAS TXOG40000573207

Surface id: 634891

Well Type: Permitted Location Api: 349

Reliab: RRC Hardcopy Map -96.45125284 Longn: 32.08516986 Latn: Site id: TXOG40000573207

Surface id: 634891

Well Type: Permitted Location Apinum: 42349

Out fips: Reliab: RRC Hardcopy Map Ν Cwellnum: Radioact: Not Reported

-96.4512528 Longn: 32.0851699 Latn:

AA98 NE

TXOG40000579816 OIL\_GAS 1/2 - 1 Mile

Surface id: 634916

Well Type: Oil Well 34981380 Api:

Reliab: RRC Hardcopy Map -96.45149723 Longn: Latn: 32.1022873 Site id: TXOG40000579816

Surface id: 634916

Well Type: Oil Well Apinum: 4234981380 Out fips: Ν Reliab: **RRC Hardcopy Map** Cwellnum: 1 Radioact: Not Reported

-96.4514972 Longn: 32.1022873 Latn:

**AB99** North 1/2 - 1 Mile OIL\_GAS TXOG40000581665

1080726 Surface id:

Well Type: Dry Hole 349 Api:

Spotted from USGS 7.5min quad or aerial photo. Reliab:

Longn: -96.46251324 32.10695007 Latn: TXOG40000581665 Site id:

Surface id: 1080726

Well Type: Dry Hole Apinum:

Spotted from USGS 7.5min quad or aerial photo. Out fips: Ν Reliab:

Cwellnum: 5W Radioact: Not Reported

Longn: -96.46251324 Latn: 32.10695007

Map ID Direction

Distance Database EDR ID Number

100 OIL\_GAS TXOG40000577649 **ENE** 

1/2 - 1 Mile

Surface id: 634831

Well Type: Plugged Oil Well Api: 349

RRC Hardcopy Map Reliab: -96.44799699 Longn: 32.09722073 Latn: Site id: TXOG40000577649

Surface id: 634831

Well Type: Plugged Oil Well Apinum: 42349

Out fips: Reliab: RRC Hardcopy Map Ν Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.447997 32.0972207 Latn:

AC101 TXOG40000576262

East 1/2 - 1 Mile 634823 Surface id:

Plugged Oil Well Well Type: Api:

Reliab: RRC Hardcopy Map -96.44736418 Longn: Latn: 32.09400341 Site id: TXOG40000576262

Surface id: 634823

Well Type: Plugged Oil Well Apinum: 42349

Out fips: Ν Reliab: **RRC Hardcopy Map** Cwellnum: Not Reported Not Reported Radioact:

-96.4473642 Longn: 32.0940034 Latn:

102 NNE OIL\_GAS TXOG40000581463 1/2 - 1 Mile

Surface id: 1080724

Well Type: Dry Hole 34980382 Api:

Spotted from USGS 7.5min quad or aerial photo. Reliab:

Longn: -96.45837313 Latn: 32.10646784 TXOG40000581463 Site id:

Surface id: 1080724

Well Type: Dry Hole Apinum: 4234980382

Spotted from USGS 7.5min quad or aerial photo. Out fips: Ν Reliab:

Cwellnum: 41 Radioact: Not Reported

Longn: -96.45837313 Latn: 32.10646784

OIL\_GAS

349

Map ID Direction

Distance Database EDR ID Number

103 OIL\_GAS TXOG40000575265 **East** 1/2 - 1 Mile

Surface id: 634870

Well Type: Dry Hole Api: 34933219

RRC Hardcopy Map Reliab: -96.44731889 Longn: 32.09129093 Latn: Site id: TXOG40000575265

634870 Surface id:

Dry Hole Well Type: Apinum: 4234933219 Out fips: Ν Reliab: RRC Hardcopy Map Cwellnum: Radioact: Not Reported

-96.4473189 Longn: Latn: 32.0912909

AA104 NE

TXOG40000580206 OIL\_GAS 1/2 - 1 Mile

Surface id: 634915

Plugged Oil Well Well Type: 34981329 Api:

Reliab: RRC Hardcopy Map -96.45168291 Longn: Latn: 32.10333455 TXOG40000580206 Site id:

Surface id: 634915

Well Type: Plugged Oil Well Apinum: 4234981329 Out fips: Ν Reliab: **RRC Hardcopy Map** Cwellnum: 3 Not Reported Radioact:

-96.4516829 Longn: 32.1033346 Latn:

**AB105** North 1/2 - 1 Mile OIL\_GAS TXOG40000581860

Surface id: 1080727

Well Type: Dry Hole 349 Api:

Spotted from USGS 7.5min quad or aerial photo. Reliab:

Longn: -96.46144029 32.10752393 Latn: TXOG40000581860 Site id:

Surface id: 1080727

Well Type: Dry Hole Apinum:

Spotted from USGS 7.5min quad or aerial photo. Out fips: Ν Reliab:

Cwellnum: 6W Radioact: Not Reported

-96.46144029 Longn: Latn: 32.10752393

Map ID Direction

Distance Database EDR ID Number

AC106
East OIL\_GAS TXOG40000575953
1/2 - 1 Mile

Surface id: 634824

Well Type: Plugged Oil Well Api: 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.44667799

 Latn:
 32.09320904

 Site id:
 TXOG40000575953

Surface id: 634824

Well Type: Plugged Oil Well Apinum: 42349

Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: Not Reported Radioact: Not Reported

Longn: -96.446678 Latn: 32.093209

107 NE OIL\_GAS TXOG40000580478 1/2 - 1 Mile

Surface id: 638401

Well Type: Injection/Disposal From Oil Api: 34981099

Reliab: RRC Hardcopy Map

 Longn:
 -96.45214

 Latn:
 32.10402757

 Site id:
 TXOG40000580478

Surface id: 638401

Well Type: Injection/Disposal From Oil Apinum: 4234981099
Out fips: N Reliab: RRC Hardcopy Map
Cwellnum: 47RI Radioact: Not Reported

Longn: -96.45214 Latn: 32.1040276

108
East OIL\_GAS TXOG40000576826
1/2 - 1 Mile

 Surface id:
 634865

 Well Type:
 Oil Well
 Api:
 349

 Reliab:
 RRC Hardcopy Map

 Longn:
 -96.44672144

 Latn:
 32.09524763

 Site id:
 TXOG40000576826

Surface id: 634865

Well Type: Oil Well Apinum: 42349

 Out fips:
 N
 Reliab:
 RRC Hardcopy Map

 Cwellnum:
 Not Reported
 Radioact:
 Not Reported

Longn: -96.4467214 Latn: 32.0952476

#### AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
NAVARRO	<.5	3	.0	.0	<.5	.5

Federal EPA Radon Zone for NAVARRO County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 75110

Number of sites tested: 2

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor -0.150 pCi/L 100% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval

System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

# OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882 Oil and gas well locations

#### **RADON**

State Database: TX Radon Source: Department of Health Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

#### STREET AND ADDRESS INFORMATION

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# **Appendix E**

# HISTORICAL TENANT SEARCH

**101 N. Beaton** 101 N. Beaton Corsicana, TX 75110

Inquiry Number: 3025321.6

April 04, 2011

# **The EDR-City Directory Abstract**



#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

**Findings** 

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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# **EXECUTIVE SUMMARY**

# **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2001	Polk City Directory	X	X	X	-
1993	Polk City Directory	Χ	X	X	-
1988	Polk City Directory	Χ	X	X	-
1983	Polk City Directory	Χ	X	X	-
1978	Polk City Directory	Χ	X	X	-
1973	Polk City Directory	Χ	X	X	-
1969	Polk City Directory	Χ	X	X	-
1965	Polk City Directory	Χ	X	X	-
1960	Polk City Directory	Χ	X	X	-
1951	Polk City Directory	Χ	X	X	-
1947	Polk City Directory	Χ	X	X	-
1941	Worley's City Directory	Χ	X	X	-
1936	Polk City Directory	Χ	X	X	-
1926	Polk City Directory	Χ	X	X	-
1922	Polk City Directory	Χ	X	X	-
1902	Morrison-Fourmy City Directory	-	-	-	-
1895	Morrison-Fourmy City Directory	-	-	-	-

# TARGET PROPERTY INFORMATION

# **ADDRESS**

101 N. Beaton Corsicana, TX 75110

# **FINDINGS DETAIL**

Target Property research detail.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	Banc One Mortgage	Polk City Directory
	Bank One Texas National Association (bank)	Polk City Directory
	Care Company Health Services	Polk City Directory
	Corsicana PAging Services (tel answering serv)	Polk City Directory
	Eagel Farms Property Management (real estate mgmr)	Polk City Directory
	Hughey & Campbell (attys)	Polk City Directory
	Strategies Learning Center	Polk City Directory
	Trinity Physical Medicine (phys)	Polk City Directory
1993	Afton Burke Offices	Polk City Directory
	Bank One	Polk City Directory
	Blue Bonnet Answering Service	Polk City Directory
	Cerf James H (ofc)	Polk City Directory
	Corsicana Paging (radio paging)	Polk City Directory
	Libberty Mutual (addl sp)	Polk City Directory
	Liberty Mutual Insurance Companies	Polk City Directory
	Property Management Co.	Polk City Directory
1988	Liberty Mutual Insurance Companies	Polk City Directory
	M Bank Corsicana	Polk City Directory
	Star Service & Petroleum	Polk City Directory
1983	Burke J Afton Estates	Polk City Directory
	Cayuga Oil & Gas Co. Inc. (exploration & products)	Polk City Directory
	Cerf James (ofc)	Polk City Directory
	Holman W L Realtor	Polk City Directory
	Jetco Chemical (Annex)	Polk City Directory
	Jetco Chemical Inc. (ofcs)	Polk City Directory
	Jetco Shemoical Inc. (oil treating compounds)	Polk City Directory
	Liberty Mutual Insurance Co.	Polk City Directory
	Liberty Mutual Ons Co. (ofcs)	Polk City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	State National Bank	Polk City Directory
	State National Bank (Bank Ofcs)	Polk City Directory
	State National Bank Building	Polk City Directory
1978	Burke Brahmans (cattle)	Polk City Directory
	Burke J Afton Estates	Polk City Directory
	Cerf James (ofc)	Polk City Directory
	Holman W L Realtor	Polk City Directory
	Jetco Chemical (Annex)	Polk City Directory
	Liberty Mutual Ins Co. (ofcs)	Polk City Directory
	Liberty Mutual Insurance Co.	Polk City Directory
	Mc Gary Lester E Jr. (phys)	Polk City Directory
	State National Bank	Polk City Directory
	State National Bank (Bkpg Dept)	Polk City Directory
	State National Bank Building	Polk City Directory
1973	Burke Brahmans (cattle)	Polk City Directory
	Burke Bros (cattle breeders)	Polk City Directory
	Cayuga Oil & Gas Co.	Polk City Directory
	Cooper-Eady & Judson (ins co)	Polk City Directory
	Dawson Dawson & Smith (lwyrs)	Polk City Directory
	Holman W L Realtor	Polk City Directory
	Liberty Mutual Ins Co. (ofcs)	Polk City Directory
	Liberty Mutual Insurance Co.	Polk City Directory
	Mc Gary Lester E Jr. (phys)	Polk City Directory
	State National Bank	Polk City Directory
	State National Bank (Bkpg Dept)	Polk City Directory
	State National Bank Building	Polk City Directory
1969	Office Building (47 occupants)	Polk City Directory
1965	State National Bank Building (49 occupants)	Polk City Directory
1960	State National Bank Building (64 occupants)	Polk City Directory
1951	State National Bank Building (67 occupants)	Polk City Directory
1947	State National Bank Building (59 occupants)	Polk City Directory
1941	State National Bank Building (66 occupants)	Worley's City Directory
1936	State National Bank Building (59 occupants)	Polk City Directory
1926	State National Bank Building (40 occupants)	Polk City Directory
1922	Louis Hashop (confr)	Polk City Directory
	Fleming Cotton Co.	Polk City Directory
	M H Thomas (cotton buyer)	Polk City Directory

3025321-6

# ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

# N. Beaton

#### 100 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	Beaton Pharmacy	Polk City Directory
1993	Beaton Pharmacy	Polk City Directory
1988	Beaton Pharmacy	Polk City Directory
1983	Beaton Pharmacy	Polk City Directory
1978	Vacant	Polk City Directory
1973	Ladybug Gift Shop The	Polk City Directory
1969	Mode O' Day (ladies ready-to-wear clo)	Polk City Directory
1965	Vacant	Polk City Directory
1960	McAdams Pharmacy	Polk City Directory
1951	McAdams Pharmacy	Polk City Directory
1947	McDonald's Pharm	Polk City Directory
1941	McDonald's Pharm	Worley's City Directory
1936	Corsicana Natl Bank Bldg	Polk City Directory
	Dickson Sisters Palmer Post-Graduate Chiropractors	Polk City Directory
	Mays Richd and A P (lawyers)	Polk City Directory
	McDonald's Pharm	Polk City Directory
	Milburn C L (lawyer)	Polk City Directory
	Navarro Camp No. 5 W O W	Polk City Directory
	Smith O L (dentist)	Polk City Directory
1926	Albritton Bros Norwood	Polk City Directory
	Corsicana Natl Bank Bldg	Polk City Directory
	Corsicana Natl Bk	Polk City Directory
	Dr Fred B OWens	Polk City Directory
	Dr Richard C Curtis	Polk City Directory
	Lawrence Treadwell Atty	Polk City Directory
	Mays & Mays Attys	Polk City Directory
1922	Albritton & Cox (real est)	Polk City Directory
	Corsicana Natl Bank Bldg	Polk City Directory
	Corsicana Natl Bk	Polk City Directory
	Farmers Natl Farm Loan Assn	Polk City Directory

3025321-6 Page 4

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Fort Worth Life Ins Co.	Polk City Directory
	J A Thompson Estate	Polk City Directory
	J S Eubank (real est)	Polk City Directory
	Lawrence Treadwell (lawyer)	Polk City Directory
	O L Smith (dentist)	Polk City Directory
	Richard Mays (lawyer)	Polk City Directory

# 102 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	Tejas Fabrics (retail)	Polk City Directory
1988	Tejas Fabrics (retail)	Polk City Directory
1983	Tejas Fabrics (retail)	Polk City Directory
1978	Tejas Fabrics (retail)	Polk City Directory
1973	Sew'n Fabric	Polk City Directory
1969	Sew'n Fabric	Polk City Directory
1965	Sew'N Fabric Singer Co.	Polk City Directory
1960	Sew N Sew (dry gds)	Polk City Directory
1951	Franklin's (women's clo)	Polk City Directory
1947	Franklin's (women's clo)	Polk City Directory
1941	Franklin's (women's clo)	Worley's City Directory
1936	Woolworth F W Co. (dept store)	Polk City Directory
1926	F W Wollworth Co.	Polk City Directory
1922	F W Wollworth Co. (notions)	Polk City Directory

# 102 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1926	J Y Stewart Ins	Polk City Directory
1922	F R Lindley (dentist)	Polk City Directory
	Leon Clark (real est)	Polk City Directory
	Swisher Optical Co.	Polk City Directory

# 103 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Brown & Johnson (barbers)	Polk City Directory

# 104 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	B & G Auto Parts (auto sup parts)	Polk City Directory
1993	B & G Auto Parts (repair)	Polk City Directory
1988	B & G Auto Parts (retail)	Polk City Directory

3025321-6 Page 5

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	B & G Auto Parts (retail)	Polk City Directory
1978	Corsicana Sales (genl mdse)	Polk City Directory
1973	Mc Lellan Stores (variety stores)	Polk City Directory
1969	Mc Lellan Stores (variety stores)	Polk City Directory
1965	Mc Lellan Stores (variety stores)	Polk City Directory
1960	Mc Lellan Stores (variety stores)	Polk City Directory
1951	Mc Lellan StoresVariety Stores	Polk City Directory
1947	Mc Lellan Stores (dept stores)	Polk City Directory
1941	Mc Lellan Stores Co. (dept stores)	Worley's City Directory
1936	Mc Lellan Stores Co. (dept stores)	Polk City Directory
1926	Crouch Tailor Shop	Polk City Directory
	Dorseys Barber Shop	Polk City Directory
	Sanitary Cafe	Polk City Directory
1922	Army Equipment Co. (clothing)	Polk City Directory
	W B Dorsey (barbers)	Polk City Directory

#### 105 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Vacant	Polk City Directory
1960	Mitcham Appl Co.	Polk City Directory
1951	Johnapelus Candy Kitchen	Polk City Directory
1947	Johnapelus Candy Kitchen	Polk City Directory
1941	Johnapelus Candy Kitchen	Worley's City Directory
1936	Johnapelus Candy Kitchen	Polk City Directory
1926	Jas Johnapelus Conf	Polk City Directory
1922	James Johnapelus (confr)	Polk City Directory
	John Pitluk (notions)	Polk City Directory

#### 105 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Vacant	Polk City Directory
1951	Vacant	Polk City Directory
1947	Residential	Polk City Directory
1941	Vacant	Worley's City Directory
1936	Muphy Audrey (furn rms)	Polk City Directory
1926	Vacant	Polk City Directory

#### 106 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1926	C R Terry & Son	Polk City Directory
	Dr. Oscar L Smith	Polk City Directory
	Farmers Natl Farm Loan Assn	Polk City Directory
	J S Eubank	Polk City Directory
	Labban Conf-R Invest	Polk City Directory
1922	George Labban (confr)	Polk City Directory

#### 107 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	State National Bank (Drive In)	Polk City Directory
1978	State National Bank (Drive In)	Polk City Directory
1973	State National Bank (Drive In)	Polk City Directory
1969	State National Bank (Drive In)	Polk City Directory
1965	Vacant	Polk City Directory
1960	Levy's (men's clo)	Polk City Directory
1951	Levy's (clo)	Polk City Directory
1947	Levy's (clo)	Polk City Directory
1941	Levy's (clo)	Worley's City Directory
1936	Kaufman Harry (clo)	Polk City Directory
1926	Residential	Polk City Directory
1922	Harry Kaufman (clothing)	Polk City Directory
	Samuel Fleishman (shoes)	Polk City Directory

#### 107 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Vacant	Polk City Directory
1960	Vacant	Polk City Directory
1951	Vacant	Polk City Directory
1947	Vacant	Polk City Directory
1941	Vacant	Worley's City Directory
1936	Vacant	Polk City Directory
1926	Residential	Polk City Directory
1922	W B Evans (cotton buys)	Polk City Directory

#### 108 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	Tacketts Appliance (elec hsehld appl)	Polk City Directory
1993	Studio West (art galleriesdlrs conslts)	Polk City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1988	Custom Frames (picture frames)	Polk City Directory
1983	Chimney Sweep Fireplace & Etc The	Polk City Directory
1978	Charlotte's Hallmark Shop	Polk City Directory
	Home furniture Co. (Whse)	Polk City Directory
1973	Austin Shoe Store	Polk City Directory
1969	Austin Shoe Store	Polk City Directory
1965	Austin Shoe Store	Polk City Directory
1960	Austin Shoe Store	Polk City Directory
1951	Austin Shoe Store	Polk City Directory
1947	Austin Shoe Store	Polk City Directory
1941	Austin Shoe Store	Worley's City Directory
1936	Austin Shoe Store	Polk City Directory
1926	Johnson's Clothing Co.	Polk City Directory
1922	Johnson's Clothing Co.	Polk City Directory
109 N. Be	eaton	

#### 109 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Two Bros Barber Shop	Polk City Directory
1960	Northcutt Ins Agcy	Polk City Directory
	Two Bros Barber Shop	Polk City Directory
1951	Louise's Beauty Shop	Polk City Directory
	Two Bros Barber Shop	Polk City Directory
1947	Radio Electiic	Polk City Directory
1941	Milton Jas J (barber)	Worley's City Directory
1936	Douglas J W (restr)	Polk City Directory
	Green W A (barber)	Polk City Directory
1926	Residential	Polk City Directory
1922	Cerf & Raphael (loans)	Polk City Directory
	Jewish Cemetery Society Office	Polk City Directory

#### 109 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Blue Bird Shine Parlor	Polk City Directory
1941	Vacant	Worley's City Directory

#### 109 A N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	M & M Finance Co. (loans)	Polk City Directory

#### 110 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	Hometown Antique Mall	Polk City Directory
1988	Home Furniture Co.	Polk City Directory
1983	Home Furniture Co.	Polk City Directory
1978	Home Furniture Co.	Polk City Directory
1973	Home Furniture Co.	Polk City Directory
1969	Home Furniture Co.	Polk City Directory
1965	Woolworth F W Co. (variety stores)	Polk City Directory
1960	Woolworth F W Co. (variety stores)	Polk City Directory
1951	Woolworth F W Co. (variety stores)	Polk City Directory
1947	Woolworth F W Co. (variety stores)	Polk City Directory
1941	Woolworth F W Co. (dept store)	Worley's City Directory
1936	Underwood Style Shop (women's clo)	Polk City Directory
1926	Coulson Drug Co,	Polk City Directory
1922	Coulson Drug Co,	Polk City Directory
	Eastman Kodak Agy	Polk City Directory
	Rexall Drug Store	Polk City Directory

#### 110 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1936	Vacant	Polk City Directory
1926	Vacant	Polk City Directory
1922	O C Bowmer (phys)	Polk City Directory
	S H Burnett (phys)	Polk City Directory

#### 111 N. Beaton

<u>Uses</u>	<u>Source</u>
White's Auto Store	Polk City Directory
Green's Shoe Shop (reprs)	Polk City Directory
DeLuxe Shoe Shop	Polk City Directory
Fleishman Saml (shoe repr)	Worley's City Directory
Fleishman Saml (shoe repr)	Polk City Directory
Residential	Polk City Directory
Jonas Jacobs (clothing)	Polk City Directory
	White's Auto Store Green's Shoe Shop (reprs) DeLuxe Shoe Shop Fleishman Saml (shoe repr) Fleishman Saml (shoe repr) Residential

#### 111 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Vacant	Polk City Directory
1941	Vacant	Worley's City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1936	Navarro Club (billiards)	Polk City Directory
1926	Central Hotel	Polk City Directory
1922	P F Ward (furn rm)	Polk City Directory

#### 112 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1936	Goldberg's Brownbilt Shoe Store	Polk City Directory
1926	Clarence A Tripp Hwd	Polk City Directory
1922	Kerr Bros (hdw)	Polk City Directory

#### 113 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1969	Evans M Jeweler	Polk City Directory
1965	Evans M Jeweler	Polk City Directory
1960	Evans M Jeweler	Polk City Directory
1951	Evans Morris (jwlr)	Polk City Directory
1947	Evans Morris (jwlr)	Polk City Directory
	Workmen's Loan & Finance Co.	Polk City Directory
1941	Evans Morris (pwn broker)	Worley's City Directory
	Workmen's Loan & Finance Co. (finance)	Worley's City Directory
1936	Rothkopf Saml (dry gds)	Polk City Directory
1926	Residential	Polk City Directory

#### 114 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	Vacant	Polk City Directory
1988	En touche (beauty shop)	Polk City Directory
1983	En touche Cosmetics	Polk City Directory
1978	Shapiro Elliott L (podiatrist)	Polk City Directory
1973	Lee Optical Co.	Polk City Directory
	Shryock Maurice (optom)	Polk City Directory
1969	Lee Optical Co.	Polk City Directory
1965	Lee Optical Co.	Polk City Directory
1960	Lee Optical Co.	Polk City Directory
1951	Smart Shop The (women's clo)	Polk City Directory
1947	Smart Shop The (women's clo)	Polk City Directory
1941	Smart Shop The (clo)	Worley's City Directory
1936	Ladie' Shoppe	Polk City Directory
1926	Weaver & Reese Shoe Store	Polk City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Gardner-Smith Shoe Co.	Polk City Directory

#### 115 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1969	White's Auto Store	Polk City Directory
1965	York's Joe Furniture & Appliance	Polk City Directory
1960	York's Joe Furniture & Appliance Store	Polk City Directory
1951	York Joe Home & Auto Store	Polk City Directory
1947	York Joe Home & Auto Store	Polk City Directory
1941	Corsicana Tire & Auto Supply Co. (tire dlrs)	Worley's City Directory
1936	Adams R K (wtchmkr)	Polk City Directory
	Evans Morris (pawnbrokers)	Polk City Directory
	Workmens Loan & Finance Co.	Polk City Directory
1926	M Evan Dry Goods	Polk City Directory
1922	Hyman Grossman (dry goods)	Polk City Directory

#### 115 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1926	C E Hoover Atty	Polk City Directory
	D E Stander Tailor	Polk City Directory

#### 116 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	Evans M (corp ofc)	Polk City Directory
1988	City Air Systems (heater-air condt instln)	Polk City Directory
1983	Ceiling Fan Shop (retail fans)	Polk City Directory
1978	Clint's Jewelry	Polk City Directory
1965	Jones Finance Co.	Polk City Directory
1960	House W M Jewelers	Polk City Directory
1951	Lane Sho Store	Polk City Directory
1947	Two Brothers Barber Shop	Polk City Directory
1941	Two Brothers Barber Shop	Worley's City Directory
1936	Two Brothers Barber Shop	Polk City Directory
1926	Two Brothers Barber Shop	Polk City Directory
1922	A S Vandiver (barber)	Polk City Directory

#### 117 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	Babcock Bros Auto Supply	Polk City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Babcock Bros Auto Supply	Polk City Directory
1947	Babcock Bros Auto Supply	Polk City Directory
1941	Electric Studio (photog)	Worley's City Directory
1936	Vacant	Polk City Directory
1926	Residential	Polk City Directory
1922	S L Wadley (restr)	Polk City Directory

#### 117 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	UptownClub (dominoes)	Polk City Directory
1947	UptownClub (dominoes)	Polk City Directory
1941	Vacant	Worley's City Directory
1936	Vacant	Polk City Directory
1926	Vacant	Polk City Directory
1922	S L Wadley (furn rms)	Polk City Directory

#### 118 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	World Finance Corporation Of Georgia (personal credit instit)	Polk City Directory
1993	World Finance Corp.	Polk City Directory
1988	World Finance	Polk City Directory
1983	Kitchens Etc.	Polk City Directory
1978	Linens & Fabric Outlet (clo)	Polk City Directory
1973	Pauline's Sports Wear (clo)	Polk City Directory
1969	Winnie Lee Shop (womens clo)	Polk City Directory
1965	Winnie Lee Shop (womens clo)	Polk City Directory
1960	Winnie Lee Shop (womens clo)	Polk City Directory
1951	Winnie Lee Shop (womens clo)	Polk City Directory
1947	Winnie Lee Shop (womens clo)	Polk City Directory
1941	Vacant	Worley's City Directory
1936	Rhoads G D (jwlry)	Polk City Directory
1926	R L F Dickeson Studio	Polk City Directory
1922	R L Reese & Son (jewelers)	Polk City Directory

#### 118 1/2 N. Beaton

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1941	Vacant	Worley's City Directory
1936	Great Sou Life Ins Co.	Polk City Directory
	Love H B (dentist)	Polk City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1926	Tessie F Dickeson Studio	Polk City Directory
1922	H B Love (dentist)	Polk City Directory
	Laura Baugh (photogr)	Polk City Directory

#### TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

<u>Address Researched</u> <u>Address Not Identified in Research Source</u>

101 N. Beaton 1902, 1895

#### ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
100 N. Beaton	1902, 1895
102 1/2 N. Beaton	1902, 1895
102 N. Beaton	1902, 1895
103 N. Beaton	1902, 1895
104 N. Beaton	1902, 1895
105 1/2 N. Beaton	1960, 1922, 1902, 1895
105 N. Beaton	1902, 1895
106 N. Beaton	1902, 1895
107 1/2 N. Beaton	1902, 1895
107 N. Beaton	1902, 1895
108 N. Beaton	1902, 1895
109 1/2 N. Beaton	1936, 1926, 1922, 1902, 1895
109 A N. Beaton	1960, 1951, 1947, 1941, 1936, 1926, 1922, 1902, 1895
109 N. Beaton	1902, 1895
110 1/2 N. Beaton	1902, 1895
110 N. Beaton	1902, 1895
111 1/2 N. Beaton	1902, 1895
111 N. Beaton	1902, 1895
112 N. Beaton	1902, 1895
113 N. Beaton	1922, 1902, 1895
114 N. Beaton	1902, 1895
115 1/2 N. Beaton	1922, 1902, 1895

#### <u>Address Researched</u> <u>Address Not Identified in Research Source</u>

115 N. Beaton 1902, 1895

116 N. Beaton 1973, 1969, 1902, 1895

 117 1/2 N. Beaton
 1902, 1895

 117 N. Beaton
 1902, 1895

 118 1/2 N. Beaton
 1902, 1895

 118 N. Beaton
 1902, 1895

# Appendix F SANBORN MAPS

101 N. Beaton101 N. BeatonCorsicana, TX 75110

Inquiry Number: 3025321.3

March 29, 2011

### **Certified Sanborn® Map Report**



#### **Certified Sanborn® Map Report**

3/29/11

Site Name: Client Name: 101 N. Beaton G.E.C.. Inc.

101 N. Beaton 9357 Interline Avenue Corsicana, TX 75110 Baton Rouge, LA 70809

EDR Inquiry # 3025321.3 Contact: Jennifer Lindquist



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by G.E.C., Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

#### Certified Sanborn Results:

Site Name: 101 N. Beaton Address: 101 N. Beaton

City, State, Zip: Corsicana, TX 75110

**Cross Street:** 

**P.O.** # NA

**Project:** 9827.3160109.000 **Certification #** 7551-4E85-9F59

#### Maps Provided:

1965 1900 1949 1894 1931 1889 1921 1885 1910

1910



Sanborn® Library search results Certification # 7551-4E85-9F59

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

▼ EDR Private Collection

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#### Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1965 Source Sheets







Volume 1, Sheet 4

Volume 1, Sheet 5

Volume 1, Sheet 8

#### 1949 Source Sheets







Volume 1, Sheet 4

Volume 1, Sheet 5

Volume 1, Sheet 8

#### 1931 Source Sheets







Volume 1, Sheet 4

Volume 1, Sheet 5

Volume 1, Sheet 8

#### 1921 Source Sheets







Volume 1, Sheet 4

Volume 1, Sheet 5

Volume 1, Sheet 8

#### 1910 Source Sheets



Volume 1, Sheet 2



Volume 1, Sheet 3



Volume 1, Sheet 4

#### 1905 Source Sheets



Volume 1, Sheet 8



Volume 1, Sheet 9



Volume 1, Sheet 10

#### 1900 Source Sheets



Volume 1, Sheet 8



Volume 1, Sheet 9



Volume 1, Sheet 10

#### 1894 Source Sheets



Volume 1, Sheet 7



Volume 1, Sheet 8



Volume 1, Sheet 5

#### 1889 Source Sheets







Volume 1, Sheet 4



Volume 1, Sheet 2

#### 1885 Source Sheets







Volume 1, Sheet 3

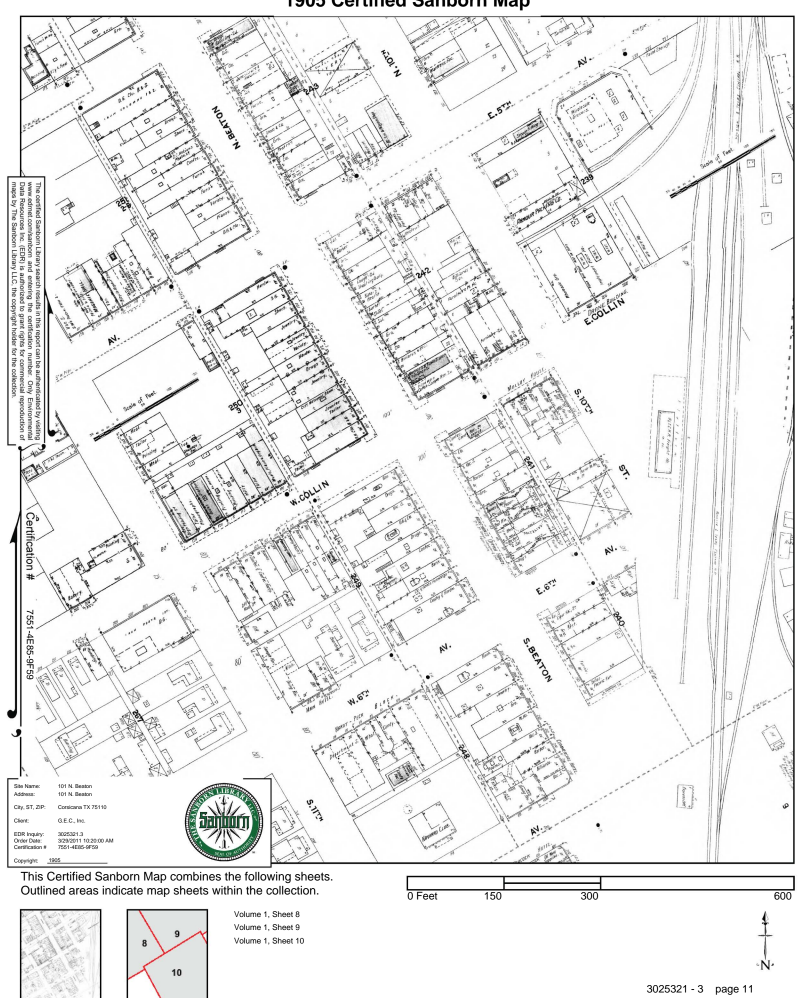




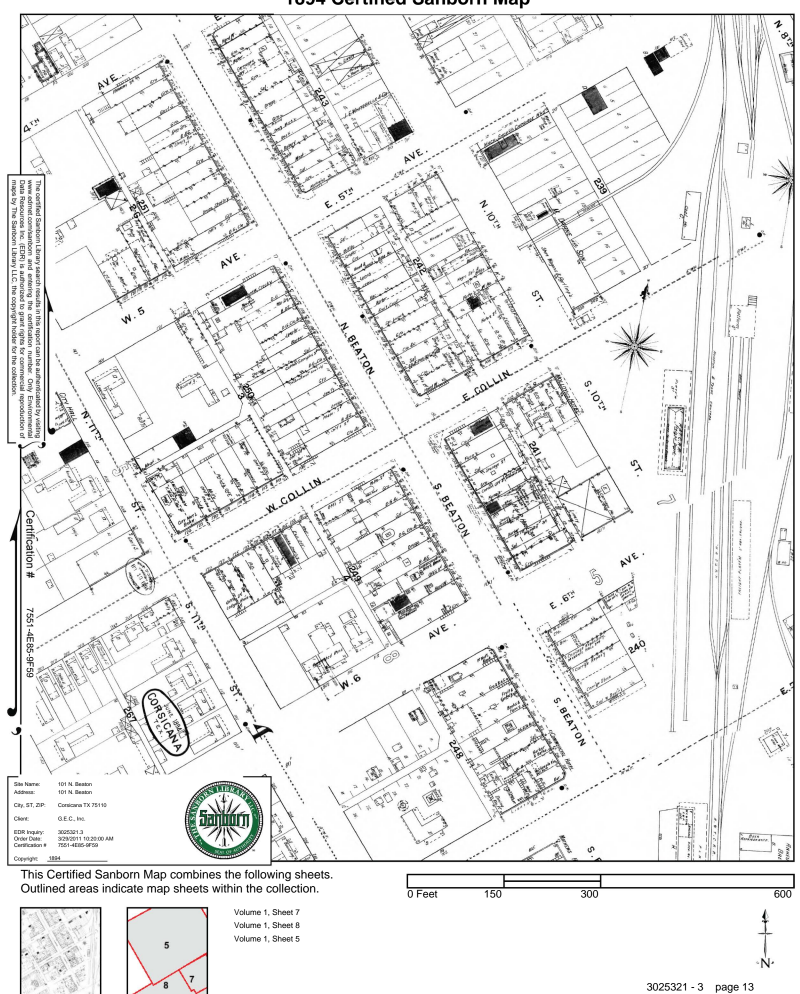
















### **Appendix G**

## HISTORICAL TOPOGRAPHIC MAPS

## Appendix H HISTORICAL AERIAL MAPS

101 N. Beaton101 N. BeatonCorsicana, TX 75110

Inquiry Number: 3025321.5

March 30, 2011

## The EDR Aerial Photo Decade Package



#### **EDR Aerial Photo Decade Package**

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#### **Date EDR Searched Historical Sources:**

Aerial Photography March 30, 2011

#### **Target Property:**

101 N. Beaton

Corsicana, TX 75110

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1940	Aerial Photograph. Scale: 1"=500'	Flight Year: 1940	ASCS
1953	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1953 Best Copy Available from original source	AMS
1964	Aerial Photograph. Scale: 1"=500'	Flight Year: 1964	USGS
1976	Aerial Photograph. Scale: 1"=750'	Flight Year: 1976	TXDOT
1981	Aerial Photograph. Scale: 1"=500'	Flight Year: 1981	TXDOT
1995	Aerial Photograph. Scale: 1"=500'	Flight Year: 1995	USGS-CIR
2004	Aerial Photograph. Scale: 1"=500'	Flight Year: 2004	USDA-CIR
2005	Aerial Photograph. Scale: 1"=604'	Flight Year: 2005	EDR
2006	Aerial Photograph. Scale: 1"=604'	Flight Year: 2006	EDR





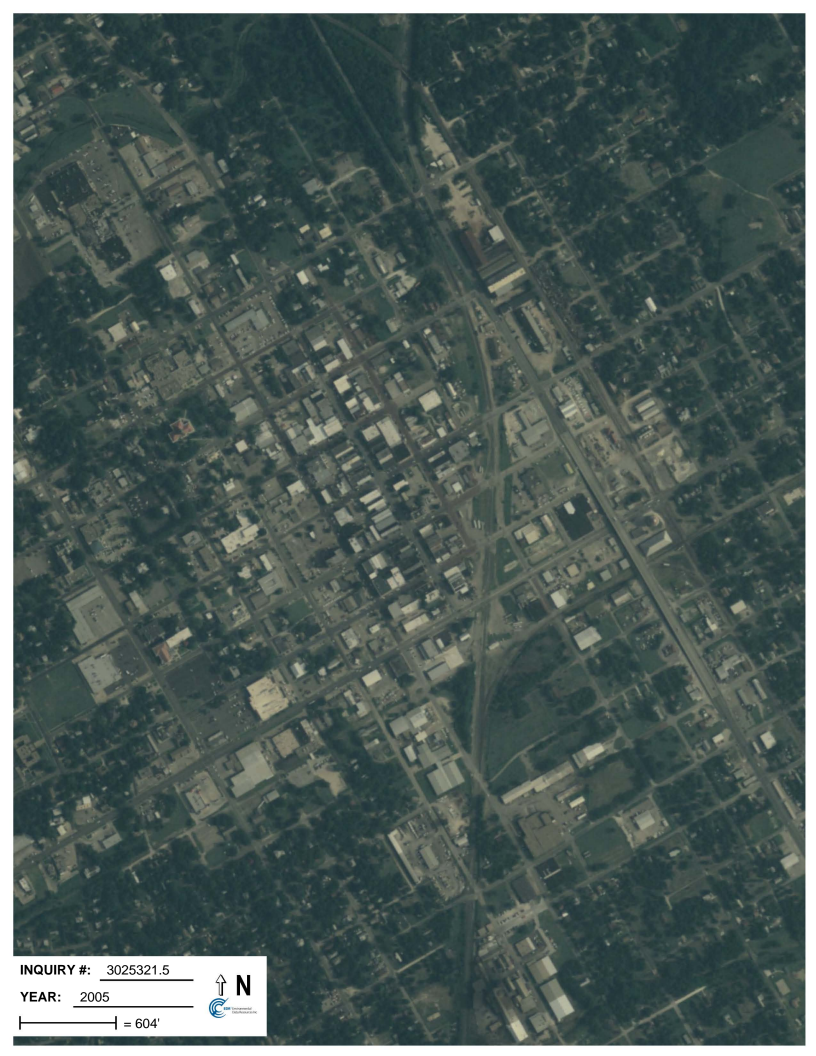














## **Appendix I**

## **PHOTOGRAPHS**



Photograph 1. Building exterior



Photograph 2. Addition exterior



Photograph 3. Chase Bank crown molding and ceiling tiles, mezzanine level



Photograph 4. Wrapped pipes and concrete ceiling under drop ceiling



Photograph 5. Piping in bathroom closet



Photograph 6. Peeling paint



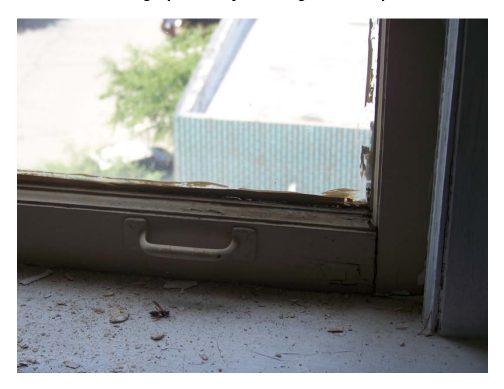
Photograph 7. Rubber baseboards



Photograph 8. Typical bathroom



Photograph 9. Vinyl flooring under carpet



Photograph 10. Wooden window



Photograph 11. Fiberglass insulation above drop ceiling



Photograph 12. Elevator winches on roof



Photograph 13. Cistern on roof



Photograph 14. Exterior roof, shed at left



Photograph 15. Insulated piping in basement



Photograph 16. Insulated tank in basement



Photograph 17. Boiler chemicals in basement



Photograph 18. Boiler chemicals in basement



Photograph 17. Insulated boiler in basement



Photograph 18. Depression and manhole cover in basement



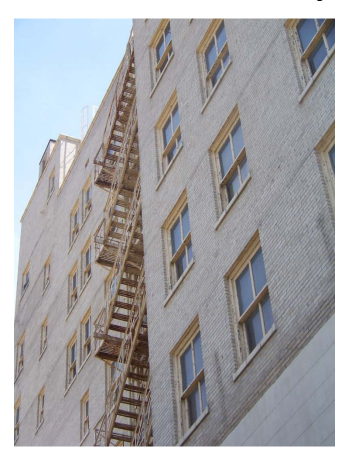
Photograph 19. Commercial businesses to the west across N. Beaton Street



Photograph 20. Commercial businesses to the south across East Collin



Photograph 21. Commercial businesses to the north along N. Beaton Street



Photograph 22. Brick exterior on northern building face